THE CHARLESTON QUADRANGLE. DESCRIPTION OF

By Marius R. Campbell.

GEOGRAPHY.

General relations.—The Charleston quadrangle embraces an area of 938 square miles, extending from latitude 38° on the south to 38° 30' on the north, and from longitude 81° 30' on the east to 82° on the west. The quadrangle is located in the State of West Virginia, including parts of the counties of Kanawha, Location of quadrangle. Boone, Putnam, and Lincoln, and is named from the city of Charleston, which is situated at the junction of Elk and Kanawha rivers, in the northeastern part of the quadrangle.

In its geographic and geologic relations this quadrangle forms a part of the Appalachian province, which extends from the Atlantic Coastal Plain on the east to the Mississippi lowlands on the west, and from central Alabama to central New York.

Subdivisions of the Appalachian province.— Respecting the attitude of the rocks, the Appalachian province may be divided into two nearly equal parts by a line which follows the northwestern side of the Appalachian Valley, along the Allegheny Front and the eastern escarpment of the Cumberland Plateau. East of this line the rocks are greatly disturbed by folds and faults, and in many places they are so metamorphosed that their original character can not be determined. West of the division line the rocks are almost wholly sedimentary and with few exceptions the strata lie nearly flat, in approximately the same attitude in which they were deposited.

The western division of the province is therefore sharply differentiated from the eastern division, but it can not be so easily separated from the remaining portion of the Appa-Mississippi Valley. In a geologic sense province to the Mississippi Valley. it is a part of the Mississippi Valley.

it is a part of the Mississippi Valley. The character and the stratigraphic succession of the rocks are the same, and the geologic structure that is characteristic of one is also found throughout the other. On account of these facts it would be arbitrary, on geologic grounds, to separate the two, or, in other words, to assign a definite western limit to the Appalachian province.

From a physiographic standpoint this western division is clearly a part of the Appalachian province, for its history can not be written apart from that of the whole province, but it has little or no known relation to the region west of Mississippi River in either its physiographic history or its present surface features. This division is, therefore, physiographically limited on the east by the Allegheny Front and Limits of the western di-

the eastern escarpment of the CumberAppalachian province. land Plateau and on the west by the flood plain of Mississippi River and the prairie

plains of Illinois and Indiana. In contradistinction from the lowlands on either side, it has been called by J. W. Powell the Allegheny Plateaus.

The Allegheny Plateaus are made up of a variety of topographic features, including the greatly dissected Cumberland-Allegheny Plateau on the east, the Highland Rim and the Plateaus. Lexington Plain in the middle of the territory, and the Central Basin of Tennessee and the low plains bordering Mississippi River on the west.

The geologic structure of the Allegheny Plateaus is comparatively simple. The strata lie of rock and also the various stages in the reducnearly flat, but in places along the eastern margin their horizontality is disturbed by sharp folds which give rise to long, even-crested ridges, or to ment is along the western margin of at mass and mass are margin of at margin of at mass are margi equally long, narrow valleys parallel with the margin of the field. In the interior there are a in Kentucky, the great interior plain from the few broad folds, but their height is so small compared with their breadth that the resulting dip in Tennessee marking the line between the Eastof the rocks is scarcely perceptible.

broad arch, known as the Cincinnati anticline, from the direction of Chicago, curves southward through C.

with the Appalachian Valley, as far as Nashville, 1000 feet above sea level, but in Tennessee it being eroded, is represented topographically by the Central Basin of Tennessee.

Geographically this anticline separates the Allegheny Plateaus into two parts, or structural basins, which differ from each other in the character of the rocks which they contain, in their geologic structure, and in the topography developed upon their surfaces. The eastern basin, extending the entire length of the province from northeast to southwest, is well known as the Appalachian coal field.

Appalachian coal field of Illinois.

The western basin is more restricted, being the southeastern portion of the coal field of Illinois, Indiana, and Kentucky. The rocks outcropping on the crest of the Cincinnati anticline are prevailingly calcareous, and the two coal fields are therefore not only structurally distinct but are separated by a wide band of rocks which are lithologically very different from the sandy coalbearing strata on either side.

Topography of the Allegheny Plateaus.—The altitude of this division is greatest along the southeastern margin, where the ridges and plateaus attain sufficient elevation to be considered mountains. They are not continuous, and in no sense can they be grouped into a single mountain system. In the northern part of this division of the province the general surface forms a plateau at an altitude of from 2000 to 3000 feet above the sea. Upon this platform stand numerous ridges which have been formed by the

partial erosion of small anticlinal folds Ridges on the plateau surface. that traverse the plateau in lines parallel with its eastern margin. To the south the it has been deeply dissected by the streams which drain its surface, leaving a hilly, broken region in the place of the plateau. This region is also free from minor folds; hence there are no ridges rising above the general level. Farther south extensive folds occur within the limits of this division, and parallel ridges or valleys are found which are similar to those in the northern part of the province. In southern Tennessee and northern Alabama, however, the lithologic and structural conditions have been such that the anticlines are eroded, leaving the central parts of the broad synclines as elevated plateaus, which, in various places, have received local names, but which may be grouped under the general name of the Cumberland Plateau.

The altitude of the mountainous belt varies from 500 feet in central Alabama to 2000 feet at Chattanooga, 3500 feet in the vicinity

of Cumberland Gap, and from 2000 to Altitude of the moun-4000 feet throughout the northern part

of the province. From this extreme altitude on the southeastern margin the surface descends to less than 500 feet on the western border, near Mississippi River. This descent is accomplished by a succession of steps or escarpments, which mark the present extent of particularly hard beds tion of the surface to its present position. The highest and most pronounced escarp the Appalachian coal field, separating,

higher and more hilly region of the coal field, and ern Highlands and the Cumberland Plateau on The most prominent structural feature is a low, the east. In Tennessee the escarpment is steep and regular and the plateau is perfectly preserved, but in Kentucky the capping rocks were not hard enough to protect the plain after it was southward through Cincinnati and Lexington, uplifted, and it has been greatly dissected by the

low plains of the Mississippi Valley.

extends a second plain or plateau, which is a prominent feature of the topography of Kentucky of about 1000 feet throughout the

"Blue grass" region of Kentucky, and altitude of 1000 feet. it can be traced northward into Ohio

and Indiana. In Tennessee it is perfectly developed along the western front of the Cumberland Plateau, where it has approximately the same altitude as in central Kentucky. Doubtless this surface once extended across the Central Basin of Tennessee, for the latter is bounded on the south by high land along the Tennessee-Alabama line, and on the north by the great interior plain of Kentucky.

The evidence indicates that this surface was formed by subaerial erosion which operated so extensively that it reduced the soft rocks nearly to the level of the sea, forming a peneplain. Since that time the surface has been elevated to its present position, 1000 feet above sea level, and streams have dissected it extensively. Owing to the softness of the rocks in Tennessee and to the geologic structure which is Basin of

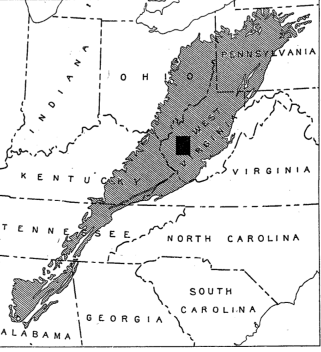
there developed, a second limited plain of lower altitude was formed which Rim. of lower altitude was formed, which

was subsequently elevated and now forms the floor of the Central Basin. This surface has a general altitude of from 500 to 700 feet, and it is separated from the higher surface by a steep slope plateau is not so well marked nor so high, and land Rim. Since the formation of the Central nary stage the water is too low for commerce of Basin the land has been elevated several hundred any kind to be carried on. feet and the principal streams have carved deep and narrow valleys in its once even surface.

so favorable for extensive erosion as in Tennessee, and consequently there is no feature exactly equivalent to the Central Basin, but there are old high. history will be given in a subsequent paragraph. level stream valleys, such as have been described and here it will be necessary only to note that in the Richmond (Kentucky) folio, which indicate that similar although not identical conditions prevailed in the Ohio Valley during the same general period.

TOPOGRAPHY OF THE CHARLESTON QUADRANGLE.

This quadrangle lies in the Appalachian coal basin, and its topography is of the type which



Outline map showing the relation of the Charleston quadrangle to the Appalachian coal field.

characterizes the basin where the rocks are comparatively soft and undisturbed.

located in the hydrographic basin of Ohio River, that topographic features formed at different times

Kentucky, and then trends southwest, parallel | numerous streams which drain its surface, form- | and most of its surplus waters reach that stream ing a hilly region in place of the plateau and a through Kanawha River, which joins it at Point Tennessee. Its maximum development is in the broken margin of irregular hill slopes instead of Pleasant, West Virginia. Kanawha River is the vicinity of Lexington, where the Trenton lime an escarpment. North of Ohio River the distinct largest stream in this region; it crosses the quadstone is exposed at the surface at an altitude of | tion between the topographic features is less | rangle in a northwesterly direction, flowing in a pronounced than farther south and there is more rather narrow valley which has been incised again swells out into a dome-like structure which, or less merging of the eastern plateaus into the in the general surface of the plain to a depth of from 500 to 1000 feet. Elk, Coal, and Pocatalico From the foot of the escarpment that marks rivers are its principal tributaries within this terthe western limit of the coal-field plateau there ritory. Elk River is the largest branch, but its extent in this quadrangle is slight and consequently it is not an important factor in carrying and Tennessee. This plain stands at an altitude off the waters of the district. Coal River drains the largest territory in the quadrangle, whereas Pocatalico River has only an insignificant part of its drainage basin in the area. Along the western side of the quadrangle there are several streams which flow toward the west and join either Mud or Guyandot rivers, which enter the Ohio near Huntington, West Virginia.

Kanawha River has now a complete system of locks and dams by which navigation is possible

throughout the year from its mouth to a point far above the limits of this quadrangle. This affords an easy mode of transporting the coal that is extensively mined along the river, from the mouth of Campbell Creek to the head of navigation. Elk River has never been improved by locks and dams, but the channel has been cleared so that considerable traffic can be carried on by push-boats and in time of high water by rafts of lumber and logs which descend from the upper course of the stream. Coal River was once improved by private enterprise as far up as the cannel coal mines at Peytona, but with the abandonment of the mines came neglect of the locks and dams and their consequent destruction by high water, so that to-day the river is in its original unhampered condition. Great quantities of timber are rafted down this or escarpment which is generally called the High- stream in time of high water, but during the ordi-

The history of the drainage of this region is extremely interesting, for, in a geologic sense, In northern Kentucky the conditions were not of favorable for extensive erosion as in Tennessee, Kanawha River below St. Albans was drainage. deflected to its present course. The details of this at one time this river, instead of turning northward as it does at present, continued westward through Teay Valley, along the line of the Chesapeake and Ohio Railroad, past Scott Depot, Hurricane, Milton, Barboursville, and Huntington. It is probable that Ohio River then had no existence and that the stream formed by the junction of Kanawha and Big Sandy rivers flowed northward through the valley of the present Scioto River and discharged its waters into the system of the Great Lakes. The subsequent ponding of these northward flowing streams by the advance of the glacial ice caused them to overflow and form a new river along the line of lowest divides. This new stream is Ohio River and its outlet is into the Mississippi instead of the Great Lakes. The details of these great changes have not been worked out, but sufficient data are now available to establish the principal facts of the change as here outlined.

Relief.—The surface features of any quadrangle are difficult of interpretation if the student is confined to the facts shown in that quadrangle, for many of the conditions which have modified the action of erosion so as to produce the present topography are general in their character and can be understood only through a knowledge of the surface features and the configuration of the drainage lines over a wide extent of territory. The topography of the Charleston quadrangle is especially difficult of interpretation, for the rocks which Drainage.—The Charleston quadrangle is compose the surface are so nearly homogeneous

almost imperceptibly one into another.

In attempting to read the physiographic history of this quadrangle, it will be necessary first to consider the history of a portion of the same genwell marked and clearly distinguishable one from another. The nearest place to which we can go for reference is central Kentucky, where there is a clean-cut and sharp typically developed in kentucky. distinction between the features of the coal field and those of the "Blue grass" region. This has been described in the Richmond and London (Kentucky) folios, to which the reader is referred for a more detailed account.

In Kentucky the surface of the coal field is a its western edge there is a sharp descent to the surface of the Lexington Plain, which has an altitude of about 1000 feet. Along divides and near the headwaters of the streams the plain is perfectly preserved, but near the lower courses of the principal drainage lines its even surface has cutting of small branches. Below the Lexington Plain, Kentucky and Licking rivers have cut deep gorges, but the presence of extensive terraces on both streams shows that their down-cutting was interrupted by a pause in the upward movement of the land, which permitted the streams to broaden Since the episode of terrace cutting there is no evidence of variation in the work of the streams, and presumably the conditions under which they constant from that time to the present.

due to subaerial erosion. They are the results | regarded as the last remnants of a plaeither of complete cycles of erosion, cycles of during which the surface of the entire of soft rocks. In the Lexington region the rocks | time near sea level, subsequently elevated, and are so nearly horizontal that, at first sight, they dissected by running water until it has reached appear to have controlled the operation of erosion its present condition. by determining level surfaces corresponding with extensive areas of the surface in Kentucky were reduced approximately to this position in at least two periods of post-Paleozoic time. The ages of these surface features have not been definitely determined, but there is sufficient evidence to class provisionally

the uppermost peneplain as Cretaceous, the Lexington Plain as late Eocene or Neocene, and the terraces of the river valleys as early Pleistocene.

but the conditions in West Virginia were not so

By reference to the topographic map it will be | eral miles from the present streams. seen that the surface of the Charleston quadrangle plateau in which there is a fair degree of regularof dissection varies in a similar manner from 1000

a regularity in this hilly surface, which bears no resemblance to the striking features not clearly detopographic features of central Ken- ve Virginia. tucky, and, at first sight, it seems impossible to interpret the features of the Charleston quadrangle in terms of erosion cycles by which we are accustomed to express the physiographic Kentucky, and they represent the oldhistory of land areas. It is apparent that the est period of undisturbed erosion that has been criteria for the interpretation of physiographic generally recognized in this region. At first it history in the Charleston region must be very seems almost impossible to correlate these ill-barrier was so high and strong that it backed the which may be summarized as follows: First, a

Kentucky.

slopes with considerable regularity toward the northwest at an average rate of about 25 feet per eral region in which the topographic forms are mile. The rocks dip in the same direction, but limestones and the West Virginia valleys from divide from 100 to 150 feet above the general their average rate of descent is considerably greater than the slope of the surface; hence the older rocks, which are exposed in the southeastern corner, dip below the surface in passing to the northwest, and are replaced by younger formations in successive order. Since the Charleston sandstone, quadrangle, is harder and more resistant than the other formations, the surface, to a certain extent, is modified by this stratum. Its effect, however, partially dissected plateau which stands at an is not so pronounced as one would imagine, for elevation of about 1500 feet above sea level. At | in passing off its outcrop, either onto younger strata toward the northwest or onto older strata toward the southeast, the general regularity of the sloping, hilly surface is fairly well preserved. Taken as a whole, the rock series is fairly homogeneous and quite resistant to the action of erosion. It is impossible under ordinary conditions of erobeen destroyed to some extent by the backward sion for escarpments or even a moderate degree of differentiation between features formed at widely separated epochs to be produced upon rocks with the character and attitude above described and with similar relation to the surface. If, then, the cycles and subcycles of erosion have been the same in West Virginia and Kentucky the results their valleys at some stage of their development. should nevertheless be characterized more by difexpression.

The oldest topographic feature in the Charlesaccomplished their work have remained fairly ton quadrangle is the fairly even hilltops back from the main drainage lines. From These features of central Kentucky are probably their great regularity these tops are to subaerial erosion. They are the results regarded as the last remnants of a plateau surface which once existed in this region and extended to and was continuous with the coalregion was reduced to a peneplain, or of partial field plateau of eastern Kentucky. The generally cycles in which the reduction extended only to accepted belief is that this surface was once a such areas as were characterized by the outcrops peneplain, formed probably during Cretaceous

their bedding planes, but careful examination has been elevated since its formation, and its alti- sil plants which, according to Dr. F. H. Knowlton, and is deeply covered with river deposits includshows that the surface of this plain bevels the tude in the northwestern corner of the quadrangle belong to a Glacial flora. Although these abanding bowlders as large as 7 inches in diameter. formations at a very low angle. These conditions is about 1200 feet above sea level. Owing to doned channels seem to be due to conditions which These bowlders could have been deposited only indicate that the work of erosion was limited in its | the tilting and warping which accompanied this | downward progress to some horizon below which upward movement the surface gradually rises it could not operate and which had no relation to toward the southeast to 1400 feet at Charleston, tion, from place to place, of the character of the the bedding planes of the underlying rocks. Such | 1800 feet at the forks of Little Coal River, and | sediments deposited in them, and the difference | a limiting horizon is a base-level of erosion, and about 2100 feet at the southeastern corner of the in height to which these deposits extend, indicate of Elk Twomile Creek to the present course of quadrangle.

By a close study of the topographic map it will | case of diversion separately. be seen that the summits of the ridges decrease in height on approaching the principal streams of the region. This change in height is usually noticeable several miles back from the stream, but ice. In order to accomplish the diverdied to local ice dams. after a descent of a few hundred feet the ridges | sion of the river to a new course the dam extend with nearly level tops to the very brink of | must have been capable of raising the water from the gorge in which the river flows. The project-The Charleston quadrangle doubtless passed ing spurs on both sides are at about the same mate must have been severe enough to hold such through approximately the same cycle of events, altitude, and the conclusion seems almost inevita a dam in place from season to season until the ble that at some time the large streams of this favorable for the formation and preservation of region were flowing in broad, shallow valleys, obstruction and to a depth below the level of the road passes contains a deposit of rounded bowltopographic features with sharp distinctions, and | the bottoms of which corresponded with the level | silt which, in the meantime, had accumulated on | ders and sand which evidently marks the position hence any interpretation of these features is of the tops of the spurs along the rivers and the the rocky floor of the old channel. inexact on account of the obscurity of the record. sides with the gentle slopes at a distance of sev-

This region may be restored in the imagination | kind occurred in the vicinity of Ashshows little variation. It is a deeply dissected to approximately the condition just described by land, Kentucky, by which the stream Ashland, supposing the valleys of the principal streams to ity in the altitude of the tops of the hills along be filled to the height of the bordering hills. It of Russell and to seek a new channel farther north, northeast-southwest lines, and a gradual descent | will be seen that this surface was one of compara- | by Ironton, Ohio, where the present Ohio River is from 1800 or 2000 feet on the south to about tively low relief. Along the major streams the 1000 feet in the northwestern corner. The depth | valleys were broadened to a considerable extent, | especially in the softer rocks, and the valleys of the dam the valley has not been occupied either rocky floor of Teay Valley. They are particufeet on the south to 400 feet on the north. There is the lesser rivers were cut somewhat in proportion by standing water or by a stream of any consecularly prominent on Coal River and its various to the volume of water carried by each.

> tinctly below the high-level plateau surface of the coal field, which is continuous throughout West Virginia and

The general upland surface of this quadrangle opment, with the extensive and unobstructed several outlets into the present valley level surface of the Lexington Plain, but when it of Kanawha River. The corrading " is remembered that the latter is carved from soft | action of a current flowing across a same physiographic conditions.

> The cycle of erosion just described was incomdepths ranging from 500 to 800 feet. In many to difference in hardness of the underlying rocks. In certain localities terraces and abandoned stream the movement of the crust of the earth, during which the downward cutting of the streams was widened the valley to an appreciable extent.

The most interesting episode in the recent geo-

logic history of this region is the change in the | the river. course of Kanawha River from west to north, resulting in the evacuation of its old channel along Teay Valley. Teay Valley has long been recognized as an abandoned river channel, and various suggestions have been made to ferences than by resemblances in their topographic explain the diversion of the stream which formerly occupied it and to account for the deposits of clay occurring in it. Prominent among the suggestions is one which assumes that Ohio River was dammed | the same altitude as Teay Valley, and it must of glacial ice masses or of warping of the earth's of laminated clay on the highest point of the old

Nevertheless, these adjustments appear to be intimately though not directly related to the great ice epoch. Teay Valley is but one of several similar features that occur within about 100 miles of location. the outermost limit of glaciation; and in some of the most noted cases on Monongahela River, clay The surface represented by these high summits | analogous to that of Teay Valley has yielded fos- | and Elk Twomile Creek is low and rather broad were general throughout the Ohio Valley, their by a stream flowing across this divide, relation to the surrounding topography, the variathat local and special conditions determined each | the river. The evacuation of this channel pre-

The only hypothesis which appears to satisfy 100 to 150 feet above its former level and the cliponded water corraded a new channel around the

will be necessary to suppose that a dam of this

was forced to abandon its valley back

located. Below such a barrier there would be no deposition of sediments, for since the formation of quence. Above the barrier the water, although These old, broad valleys seem to correspond to ponded to such an extent as to cause it to drop leys within which the streams have cut their the Lexington Plain of Kentucky. They lie dis | most of its load of fine material, was still affected | present narrow channels. These broad valleys by currents, so that the material laid down was indicate a somewhat advanced cycle of erosion, rudely stratified, being arranged in much the same

> large streams. In the course of time another dam appears to

and under different conditions of erosion grade | different from those which are used in central | defined and poorly preserved valleys, having a | water up to the level of the divide on the northern width of only a few miles in their greatest devel- side of the valley, across which the stream found

> resistant shales and sandstones, the difficulties of stream level is very strong, and it would require correlation are greatly reduced and it is possible only a short time, comparatively, for the channels to consider the two as representing essentially the to be cut below the level of the silt in the old valley. At least three channels appear to have carried off the overflow from the submerged valplete, being interrupted by an extensive elevation ley. One of these was located along the present which caps the hills in the southern half of the of the land. Under the stimulus of increased course of Kanawha River; the other two were slope the streams cut deep gorges in their old, situated farther west, in the valley of Hurricane broad valleys. At present these gorges show Creek. Owing to the favorable location of the easternmost channel and to the large deposit of of them it is impossible to detect any variation in silt in the upper end of Teay Valley, the stream slope from top to bottom except that which is due was turned into its present course and the outlets by way of Hurricane Creek were abandoned During the reduction of this divide the water in channels show that there was a slight pause in the upper end of Teay Valley was stationary and undisturbed by the current which passed northward through the new outlet. In this Laminated practically at a standstill and lateral corrasion quiet water finely laminated clay was clay deposit deposited, not only in Teay, Valley, but wherever

> > Pocatalico River also suffered changes in its alignment about this time, for it has an abandoned valley almost as clearly defined as that of the Kanawha. The stream the Pocatalico River appears originally to have passed by Rocky Fork post-office, through the "Flatwoods' at Fry, and to have joined the old Kanawha River near Scary. This abandoned valley is at by a glacier at Cincinnati during the Glacial have been evacuated at about the same time as epoch, but this fails to account for the facts, as the latter. The water of the Kanawha undoubtdo other assumptions involving the direct effects | edly overflowed this valley, for it has left deposits valley floor now remaining. It seems probable that Pocatalico River also was choked by the ice that was brought from its upper course and that it was forced to seek a new outlet in its present

the ponded water was free from the current of

Similar features may be seen on Elk River near Charleston. The divide between Coonskin Branch and it seems almost certain that Elk River at one time turned south through the valley of Coonskin Branch and ran west along that sumably occurred contemporaneously with the abandonment of Teay Valley, for they are at existing conditions is that of local ice dams formed | about the same elevation. Presumably a local dam was formed on Elk River similar to the dam in Teay Valley, and it turned the stream from its original course into its present position. A feature similar to the one just described is seen opposite the mouth of Coonskin Branch, where the wagon road up Elk River leaves the stream, crosses a low divide, and descends to Minkshoal Branch. The low saddle through which the of an old stream channel. The altitude is some-In applying this hypothesis to Teay Valley it what greater than at the head of Coonskin Branch, and it seems probable that this small diversion antedated the one previously described.

Scattering deposits of this character occur at a number of points, but their relation to Teay Valley was not determined.

Most of the large stream valleys of this region are marked by terraces cut into the bluffs and projecting spurs at about the same altitude as the branches. They are remnants of old, broad valwhich was interrupted by elevation of the land manner as the flood-plain deposits of the present | and the inauguration of the present, or post-Glacial, cycle.

The physiographic features discussed in the have formed in the vicinity of Milton, and this previous paragraphs indicate a sequence of events

long epoch of subaerial erosion, in which the sur- of mechanical sediments was accomplished by face of this quadrangle, as well as that of most of large streams, and it seems possible that these the Appalachian province, was reduced nearly to the level of the sea. This was followed by an uplift along an axis located southeast of this quadrangle, which raised the surface and tilted it toward the northwest. On this uplifted surface erosion became active and, in the epoch of quiescence which followed the uplift, it developed a peneplain over the outcrops of soft rocks and in regions adjacent to the principal drainage lines. Peneplanation was again interrupted by an upward movement, during and following which the streams again cut sharp channels into the level floors of their old, broad valleys. From the beginning of this uplift to the present time the active work of the streams has been interrupted only once by cessation of the upward movement, and that epoch was of so short duration that the river valleys were broadened to only a slight extent. The activity of the present streams shows either that | field with that of western Kentucky, Indiana, and upward movement of the land is in progress Illinois. at present or that the cessation of movement has been so recent that the streams have not had time appreciably to widen their valleys.

GEOLOGY.

GENERAL SEDIMENTARY RECORD.

All the consolidated rocks appearing at the surface within the limits of the Charleston quadrangle are of sedimentary origin—that is, they were deposited by water. They consist of shales, sandstones, and coal beds, having a total average thickness of about 2000 feet. The materials of been presented under the heading "Topography which they are composed were originally mud, sand, and gravel derived from the waste of the older rocks and from the remains of plants which lived while the strata were being laid down.

The geography of the time when the rocks of this quadrangle were deposited is not well known, but some progress has been made in the determicoal-bearing rocks. In the closing stages of the given in the following paragraphs. lower Carboniferous or Mississippian

epoch, a considerable, although probably variable, thickness of mottled red shale.

Wide distribution of the bution of the lower Carboniferous shale. and green calcareous shale (Mauch

coal field, across eastern Ohio, Ken-

tucky, and central Tennessee, the red the close of the lower shales were lifted above the level of Carbonifthe sea, forming a land area that cor-

anticline. It also seems probable, although at drawing the sections are here described. present it can not be demonstrated, that the Appalachian Valley, or at least a large portion wells have been drilled in this quadrangle, but a short disof it, also rose above sea level, leaving a narrow tance to the north, in the vicinity of Winfield, Putnam trough along the eastern margin of the Appabearing rocks first occurred.

The scarcity of fossil marine organisms in the coal-bearing rocks of this region leads to the supposition that this basin was generally separated from the sea and consisted, in large measure, of fresh-water lagoons and extensive swamps, in which the vegetable matter that has since been consolidated into coal was accumulated, and over which the sand and mud constituting the larger part of the formations were distributed. It has lately been suggested that rivers may have played an important part in the distribution of the greatly diversified sediments of the coal-bearing rocks. This is certainly possible, for the existence of extensive peat swamps implies a land surface of faint relief, and the close succession of coal and beds of sandstone and shale formed from the waste of the land shows that there were frequent incursions into the swamp of rivers or lakes, and occasionally of the sea. It can not be doubted that the great and presumably rapid accumulation

streams may have been agents of wide distribution as well, depositing their load on the low plains at or slightly above the level of the sea.

Into the narrow basin on the eastern margin of the present coal field the streams from the continental area on the east swept their burden of waste from the surface of the land. The rock floor of the Appalachian trough gradually sank, allowing the accumulating material to extend farther and farther toward the west, each succeed- Unconformity ing bed overlapping that which was toward the west of the

laid down before it and resting unconformably upon the eroded surface of what was previously land on the western side of the trough. The continued subsidence allowed the coal-bearing rocks to be deposited as far west as the present limit of the field, and it is possible that originally they extended entirely across the Cincinnati anticline, connecting the Appalachian coal

After the deposition of beds of sandstone, shale, and coal to a thickness of several thousand feet, the entire Appalachian coal close of sedimentation. field was raised above the level of the sea and permanently added to the continental area.

Since the final emergence of this part of the province from the Carboniferous sea the coal field has been continuously dry land, and its history during this period is more or less perfectly preserved in the topographic features found upon its surface to day. To a certain extent this history has been interpreted, and the leading features have of the Charleston quadrangle."

STRATIGRAPHY.

The strata exposed in the Charleston quadrangle have a thickness of about 2000 feet. The thickness of the formations, their order of succession, and their general characters are given on nation of the physical conditions which prevailed, the Columnar Section sheet, but a more detailed especially in ascertaining the configuration of the description of the individual beds and a statement land during the period of the deposition of the of their probable equivalents in other fields are

DEEP-WELL SECTIONS.

A number of deep wells have been drilled in this quadrangle, which reveal the presence of Chunk) was deposited over most of the Appa- | many formations lower in the geologic series than lachian province. In all except the northeastern those appearing at the surface. These sections are part of the province this followed a long epoch | shown in graphic manner on the Columnar Section of limestone deposition, and hence the shale is sheet. The driller seldom appreciates the value generally regarded as indicative of a shallower of a carefully kept record, and, since it involves sea and also relatively higher adjacent land than some trouble and cost, the record is generally existed during the limestone forming epoch. In the | neglected and frequently is only fragmentary and Appalachian Valley it is uncertain what was the imperfect. In all cases some allowance must be next change, but along the western margin of the | made for the difficulty which the driller encounters in determining the exact nature of the material passed through and for the possible inaccuracy of his observations. The well sections are given as reported by the driller. For the sake of preservresponded, in a general way, with the Cincinnati ing details that can not be shown in a small-scale

Well A.-Along the lower portion of Kanawha River no County, a well has been drilled which began at about the horizon of the so-called Pittsburg coal. The following section lachian coal field, in which deposition of the coal- was obtained from that boring and is given for reference and

Log of well at Winfield, on Kanawha River.

	Thickness in feet.	Depth in feet.
Shale	. 20	
Sandstone	. 7	27
Limestone	. 5	32
Slate	. 87	115
Red shale	10	125
Shale	. 5	130
Sandstone	. 25	155
Shale	. 5	160
Red rock	. 25	185
Sandstone	. 15	200
Red rock	. 15	215
Sandstone	. 10	225
Slate	. 85	310
Sandstone	. 10	320
Slate	. 37	357
Sandstone	. 40	397
Slate	. 43	440
Sandstone	. 35	475
Slate	. 25	500
Sandstone	. 10	510
Slate	. 25	535
Sandstone	. 70	605
Coal and slate	. 20	625
Sandstone	. 108	733
Slate	. 52	785

	Thickness in feet.	Depth in feet.
Sandstone	20	805
Slate	37	842
Sandstone	21	863
Slate	15	878
Sandstone	19	897
Shells	13	910
Sandstone	45	955
Slate	10	965
Sandstone	20	985
Slate	15	1000
Coal and slate	25	1025
Sandstone	45	1070
Slate	45	1115
Sandstone	15	1130
Slate	20	1150
Sandstone	255	1405
Dark sandstone	20	1425
Limestone	15	1440
Sandstone	5	1445
Limestone	175	1620
Slate	25	1645
Sandstone	25	1670

Well B.—This is the only well that has been drilled along Kanawha River in this quadrangle below Charleston. It is located on the river bottom, 1 mile below Lock No. 6, and, according to J. W. Penhale, furnished the following section:

Log of well on Kanawha River 1 mile below Lock No. 6.

	Thickness in feet.	Depth in feet.
Conductor	45	
Sandstone	405	450
Coal	5	455
Sandstone	35	490
Slate and shale	220	710
Sandstone	10	720
Slate and shale	40	760
Sandstone	50	810
Shale	10	820
Lime	35	855
Sandstone	45	900
Coal	3	903
Sandstone	7	910
Shale	35	945
Sandstone	480	1425
Lime	213	1638
Slate and shale	25	1663
Sandstone	47	1710
Shale	425	2135
Shells and shale	115	2250
Shale	145	2395
Sandstone	5	2400
Shale	208	2608
•		

This section begins at about the base of the red shales of the Braxton formation and furnishes the best measure of the lower formations in this part of the coal field.

Well C-The log of this well has frequently been referred to as the type section of the lower coal-bearing rocks in the Kanawha Valley. The well was drilled in 1887 at Charleston Kanawha County.

Log of well at Charleston, Kanawha County

	Thickness in feet.	Depth in feet.
Conductor	28	
Unknown	12	40
Shale	34	74
Coal		
Sandstone	76	150
Shale	42	192
Coal		
Shale and sandstone	68	260
Limestone	20	280
Sandstone	60	340
Shale	60	400
Sandstone	70	470
Coal	· · · · · · · · ·	
Unknown	20	490
Shale	20	510
Sandstone	50	560
Shale	30	590
Sandstone	355	945
Unknown	55	1000
Sandstone	170	1170
Shale	10	1780
Limestone	10	1190
Sandstone	60	1250
Limestone	200	1450
Unknown	\dots 25	1475
Sandstone, pebbly	40	1515
Sandstone, red	85	1600
Sandstone, shelly and slaty	12	1612
Sandstone		1692
Shale to bottom	148	1840

Well D.—The partial record of a well at the mouth of Lick Branch is given by Prof. I. C. White in Bulletin 65 of the United States Geological Survey, as follows:

Log of well on Kanawha River near mouth of Lick Branch.

Unknown	- :	ickness n feet. 20 ?	Depth in feet.
Shale, blue		27	47
Sandstone		51	98
Shale and sandstone		6	104
Sandstone		73	177
Shale		21	198
Sandstone		94	292
Shale, blue		33	325
Sandstone		50	375
Shale		32	407
Sandstone, white		15	422
Sandy shale, dark blue		195	617
White pebbly sandstone.			

The lowest member in the above section generally has been supposed to be the top of the Pottsville series, but Professor White has expressed the opinion that the top of this series may occur in the bed of sandy shale noted by the driller as immediately overlying the pebbly sandstone, and this supposition seems best to accord with the sections of the adjacent

Well E.—This well was drilled in 1887 by the same persons who drilled well F. It is located at Malden, Kanawha County.

Log of well at Malden, Kanawha County.

	Thickness in feet.	Depth in feet.
Conductor	60	
Sandstone, white	30	90
Shale	10	100
Sandstone, white	240	340
Sandstone, dark	10	350
Coal and shale	6	356
Sandstone, soft	100	456
Unknown	100	556
Limestone	20	576
Broken rock	24	600
Sandstone, white	180	780
Sandstone, dark	94	874
Shale, dark	10	884
Limestone, blue	10	$\bf 894$
Shale, red	2	896
Sandstone, bastard, and lime	20	916
Limestone, blue	50?	966
Shale	834	1800

This section as given and platted shows the limestone abnormally thin, but in the record the thickness is noted as doubtful; hence it seems probable that the discrepancy is in the record and that the limestone holds its general thickness

Well F.—In 1887 a deep well was drilled on the Cool Spring Fork of Burning Spring Branch, and the section which is given below was preserved with considerable care:

Log of well on Cool Spring Fork of Burning Spring Branch

	Thickness in feet.	Depth in feet.	
Conductor	53		
Sand	100	153	
Shale, gray	8	161	
Sand, gray	40	201	
Shale, dark	25	226	
Sand, hard and white	174	400	
Coal	6	406	
Sand, hard and white	200	606	
Shale, white	10	616	
Limestone, white (shale ?)	50	666	
Shale, white	40	706	
Sand, hard and white	255	961	
Shale, black	50	1013	
Sand, hard and blue	50	1063	
Limestone, blue	300	1363	
Red rock, shaly	50	1413	
Unknown	187	1600	
Sand, coarse	2	1602	
Shale, blue	250	1852	
Shale, black	75	1927	
Shale, blue	322	2250	
Shale, shelly	100	2350	
Shale, blue	50	2400	
Sand, shelly	50	2450	
Shale, blue and very soft	92	2542	

Well G.—On Simmons Creek, 1¹/₄ miles from Kanawha River, is another well. Its section, as reported by Mr. Penhale, is as

Log of well on Simmons Creek 11 miles from mouth

Name .	Thickness in feet.	Depth in feet.
Sandstone	935	
Lime shales	180	1115
Limestone	165	1280
Red sand at bottom of well.		

Well H.—At a distance of 2 miles from the river another well was drilled. which, on the same authority, gave the fol-

Log of well on Lens Creek 2 miles from mouth

Th i	nickness Depth in feet, in feet	ı 5.
Drift	10	
Sand	110 120	,
Shale	80 200	,
Sand	200 400	,
Coal		Ŀ
Sand	296 700	,
Shales, green, red, and blue	280 980	,
Limestone, gray and blue	240 1220)
Red sand	and the second s	

Well I.—On Lens Creek two wells have been drilled in close proximity. The one farthest down the stream, or at a distance of 1½ miles from Kanawha River, affords, according to Mr. Penhale, the following section:

Log of well on Lens Creek 1½ miles from mouth.

	Thickness in feet.	Depth in feet.
Sandstones (?)	840	
Lime shales	200	1040
White lime	160	1200
Red sand at bottom of well		

All details are lacking regarding the character of the material down to a depth of 840 feet. These are supplied, in a measure, by section H.

Well J.—This well is located on Kanawha River at the mouth of Witchers Creek; the elevation of the head of the well is unknown, but it is presumably about the level of the bottom land along the Kanawha at this point, or 570 feet above sea level. The section is given on the authority of J. W. Penhale of Charleston.

Log of well on Kanawha River near mouth of Witchers

		Thicknes in feet.	s	Depth in feet
	Unknown	500		
	Coal and shale	20		520
	Unknown			890
	Bottom of all sand			890
	Lime shale.	70		960
	Sand	5		965
	Lime shale, red and black	135	į	1100
	White limestone	2		1102
?	Lime shale	106		1208

Red sandstone at bottom of well

Well K.—This well was drilled in 1887 near Winifrede, Kanawha County, by the Winifrede Coal Company, which is authority for the following section:

Log of well at Winifrede, Kanawha County.

	Thickness in feet.	Depth in feet.
Conductor	32	
Coal, "Winifrede"	4	36
Unknown	11	47
Sandstone	51	98
Shale	5	103
Coal	2	105
Sandstone	20	125
Shale	\dots 25	150
Sandstone	115	265
Shale	10	275
Sandstone	39	314
Coal	2	316
Shale	105	421
Coal	2	423
Sandstone	8	431
Unknown	9	440
Sandstone	120	560
Coal	4	564
Shale	21	585
Sandstone	870	1455
Shale	15	1470
Sandstone	105	1575
Limestone	15	1590
Sandstone	160	1750
Shale	10	1760
Shale, red	15	1775
Shale, black	15	1790
Red rock and shale	70	1860
Limestone	140	2000

Well L.—This well, which has proved to be the largest gas well in this district, is located at Racine, Boone County. The log of the well was very poorly kept and it is valuable only in determining certain well-marked formations. It is given on the authority of C. C. Sharp of Corning, Ohio.

Log of well at Racine, Boone County.

	Thickness in feet.	Depth in feet.
Unknown	400	
Coal (?)	4	404
Unknown	196	600
Coal	11	611
Unknown	314	925
Red sandstone and shale	175	1100
Limestone	165	1265
Sand at		1285
Sand at		1335
Red shale in bottom of well.		

It is unfortunate that this record was not more carefully kept, as the well is the only deep one in that part of the quadrangle, but the finding of a large supply of gas will doubtless lead to the drilling of other wells in the near future. The location of the coal bed at 400 feet is doubtful, since, in a well drilled about 25 feet from this one, a coal bed having a similar thickness is reported at 500 feet. The tools were lost in the latter well and it was never completed.

Well M.—This well is located on Guyandot River near the mouth of Big Hart Creek. It is not in the Charleston quadrangle, but its reported section is given for comparison with the wells along Kanawha River.

Log of well on Guyandot River near mouth of Big Hart

Creek.			
	hickness in feet.	Depth in feet.	
Conductor	26		
Slate	20	46	
Sandstone	80	126	
Coal	9	135	
Sandstone	175	310	
Blue slate	107	417	
Sandstone	403	820	
Blue slate	20	840	
Sandstone	22	862	
Blue slate	6	868	
Yellow sand and flint	38	906	
Slate	45	951	
Sandstone	182	1133	
Blue slate	18	1151	
Red rock	20	1171	
Sandstone	42	1213	
Limestone	235	1448	
Red rock	80	1528	
Blue slate	180 .	1708	
Sandstone	105	1813	
Blue slate	20	1833	
Sandstone	10	1843	
Blue slate	168	2011	
Black sandstone	15	2026	
Blue slate		3176	
Gray sandstone	8	3184	
Black slate	77	3261	

CARBONIFEROUS PERIOD.

By comparing the plotted sections it will be seen that in several cases the drill penetrated far the coal field are probably the first to disappear below the Carboniferous limestone, but the similar passing in a northwesterly direction. In like larity of the material occurring below that stratum | manner, the overlying beds successively disappear makes it practically impossible to subdivide it until, on the northwestern side of the field, only into formations or to correlate it with beds of the uppermost members are present to represent similar age on either side of the basin. Well M, the Pottsville series. A study of the fossil plants, on Guyandot River, is the deepest of the series, by David White, shows clearly that the basal and it penetrated shales and sandstones to a depth | members of the Pottsville series have no repreof 1800 feet below the limestone horizon. Some sentatives on the western side of the coal field and of the sandy and especially the red beds of the that the rocks found there belong to the Sewell upper part of this interval without doubt belong formation, at the top of the series. to the Carboniferous series, but the greater portion may be more safely classed as Devonian and correlated with the thick sediments of this age in the Appalachian Valley to the east. The Carboniferous limestone, or Newman limestone, as it is termed in these folios, is The Carbon-iferous lime-

the reference stratum in all of these

limestone is variable in this region, but its great regularity in the majority of well sections leads and that its reported variability is due to the the absence of the bed itself.

The regularity of the thickness of this limestone is rather surprising when it is considered that this quadrangle is intermediate in position between the region of its great development on the eastern side of the coal field, where it is approximately lost to view, although its horizon continues above thinner on Lens Creek than it is at Racine. This 900 feet thick, and southern Ohio, where it thins to a feather edge and disappears. The sections given show no trace of thinning toward the northwest, but, on the contrary, the limestone seems to hold a constant thickness throughout the region.

Above this limestone, in several sections, occur thin beds of limestone, red shale, calcareous shale, and red sandstone which evidently also belong to the Mississippian, or lower Carboniferous, series. In the geologic folios treating of this region this formation is called the Pennington shale. On the eastern margin of the coal field it is several thoureduced to less than 300 feet at the maximum and in many sections it is entirely absent. This variation in thickness is presumably due to the unconformity between the Mississippian and the series were deposited.

Pottsville series has been found, but its thickness and composition vary greatly from place The Potts-

to place. This series is complex, being ville series. composed of shale, sandstone, and conglomerate, but the driller rarely differentiates these beds in his the remainder need not be described in detail.

town of Sewell, on New River, where some of the the purpose of obtaining coal from this formation.

series having a thickness of not less than 1400 feet. In passing northwest it gradually becomes thinner, being reduced to 925 feet in the section at Racine, which is one of the most accurate measurements in the eastern part of the Charleston quadrangle. From this it decreases to about show that the decrease in thickness is greater in this quadrangle than it is eastward, but the exact manner in which the change is accomplished is not well understood. Since this series gradually overlapped farther and farther upon what was previously land to the upper Carbonifthe northwest, the lowest beds of the erous. complex series that occurs on the eastern side of

This series is particularly conspicuous on New River in the vicinity of Caperton, its prominence being due largely to a massive sandstone or conglomerate which forms high sandstone at top of Pottscliffs along the brink of the gorge.

This sandstone dips to the northwest, in confor-

which the other formations may be classified. It | vicinity of Kanawha Falls. Owing to a change | The section at Racine may be considered as a is present in full force in all but two sections, and in the direction of the stream at this point, it correct scale for measurement because the well in these it seems probable that the record is at flows for a few miles up the dip of the strata and head is within 25 feet of the top of the heavy as thin as indicated. It is barely possible that the upturned edge of the massive bed of sandstone.

> Careful search, however, for this bed in the ter- two wells on Lens Creek, I and H, strike the red down the stream below Kanawha Falls it is soon | horizon, it will be seen that the Pottsville is even water level to the mouth of Armstrong Creek.

area under discussion, the horizon of this bed is formation, and it is only reasonable to suppose present, as shown by the fossil plants, but there | that the red shales are nearer the surface on Lens is no particularly hard or thick bed of sandstone. Creek than at Racine; but if the sandstone on These facts are of the utmost importance in the Lens Creek is not Pottsville, then the top of the interpretation of deep-well sections. Since it has | Pottsville must be below the surface and its thickbeen generally assumed that the top of the Potts- ness must be correspondingly reduced. Such a ville is marked by a heavy sandstone, the line reduction in thickness, however, does not correseparating this formation from the one above has spond with the section on Burning Spring Branch been drawn at the topmost bed of a generally (well F), which shows a probable measure of 837 sandy series. In a measure this is correct, but the | feet. The structure, stratigraphy, and fossils seem, sand feet in thickness, but in this region it is evidence of fossil plants shows that it is not unid therefore, to indicate the Pottsville age of this versally so, and it should be accepted merely as a sandstone on Lens Creek. It has not been hereprovisional determination.

River into this quadrangle, it was found that of more definite evidence. Pennsylvanian, or upper Carboniferous, series. At | there is no well-defined stratum of sandstone at | the close of the Mississippian epoch the land on this horizon, and consequently the top could be at Racine necessitates a change in the correlation the Cincinnatianticline rose above the level of the located only approximately from such strati- of all the coal beds of this region. The water and the red Pennington shales, forming the surface of the land at that time, were eroded of fossil plants. The horizon thus determined the surface of the land at that time, were eroded of fossil plants. The horizon thus determined correlated with those on Kanawha of sary.

Change in correlated with those on Kanawha of sary. irregularly and in some places were entirely passes below the level of the stream in the vicin- River, but, unfortunately, a coal bed removed before the coarse beds of the Pottsville ity of Round Bottom Branch and has been gen-lying directly above the heavy sandstone at Racine erally supposed not to show again at the surface has been correlated with the Cedar Grove coal on Wherever deep borings have been made the before reaching the western margin of the coal the Kanawha, a correlation which is manifestly field. In the vicinity of Racine and Peytona, incorrect and which will have to be changed. however, there is a coarse, massive Discovery of sandstone which until recently had been regarded as belonging to the Racine. been regarded as belonging to the

Kanawha formation, but which was identified by Sewell formation and the Charleston Coal-bear record book. Since only the upper portion of this Prof. B. S. Lyman (Some Coal Measure sections) series is exposed at the surface in this quadrangle, near Peytona, West Virginia: Proc. Am. Philos. thickness in the same manner as the Joe Branch, attains its maximum altitude at the

the level of the stream again near Lick Creek. dence of fossil plants and should be expected from thickness of this formation from 1100 the rise of the rocks over the Brownstown anti-cline and the thinning of the various formations coal field to 425 feet in the center, toward the northwest.

Brownstown seems to show that the sandstone margin of the field. Along its outcrop in the Lens Creek from the forks of the creek to Kanawha River. During the past season a few fossil decreases to 450 feet. plants were collected from the shale immediately overlying the heavy sandstone on Lens Creek, and while the material is not sufficient for final determination it seems to indicate that the plant-bearing horizon is below that of the Eagle coal. Since is examined in detail this difference is not so the interval between the Eagle coal and the top of the Pottsville thins

toward the northwest, as do most of the other formations, it is quite probable that the sandstone in Lens Creek forms the top of the mity with the general descent of the rock series | Pottsville series. This assumption is still further

fault rather than that the limestone is absent or forms a fine cascade in plunging over the slightly sandstone that is regarded as Pottsville. The section is lacking in details, but the dividing line The section along New River has been accepted | between the coarse sands of the Pottsville and generally as the type for the middle part of the the red shales and red sands of the Pennington to the supposition that it is present in them all | coal field, and the massive sandstone at the top of | beneath is probably well determined. On the the Pottsville series has been regarded as a con-assumption that this is correct, the Pottsville at failure of the driller to observe it rather than to stant and distinguishing feature of this horizon. Racine has a thickness of about 925 feet. The ritory on both sides of the river clearly proves or calcareous shales at 840 and 700 feet respecits lens-like character. It can not be identified tively. On the assumption that these three wells beyond 15 or 20 miles from New River, and even | start at approximately the same stratigraphic is not surprising, for there is a northward as well In the Oceana quadrangle, lying south of the as northwestward element in the thinning of this tofore recognized by geologists and its adoption In tracing the top of the Pottsville along Coal | here is only provisional, pending the production

The proof of the existence of Pottsville rocks

Kanawha formation.—This is the great coal-

bearing formation of southern West Virginia. It occupies the interval between the sandstone. This formation varies in thickness in the same manner as the coal-bearing formation of southern West Virginia. Soc., Vol. XXXIII, pp. 282-309) as the topmost | Pottsville, but, since it is not limited by uncon-Sewell formation.—This is the uppermost mem- | bed of the Pottsville series. This determination | formities, the change in thickness is accomplished ber of the Pottsville series. It is named from the was at first not generally accepted, but it has by the general decrease toward the west in the been verified by David White from a collection amount of sediment supplied during the deposiearliest mines in this district were established for of fossil plants made from a coal bed immediately tion of each stratum. In the vicinity of Kanawha overlying the heavy sandstone at Racine. Under | Falls this formation is about 1100 feet thick. A Along New River, on the southeastern margin | the influence of the Brownstown anticline this | short distance below this point the base passes of the coal field, the Pottsville is a great complex | Pottsville sandstone rises above water level near | below water level, and, until recently, was supposed not to appear again until the northwestern mouth of Whiteoak Creek, and then sinks below side of the coal field was reached, but, as shown in the description of the previous formation, it This series is also above water level on both probably does appear a few feet above the level forks of Little Coal River above Madison. On of the river at the mouth of Lens Creek, and Spruce Fork the top is marked by a coarse con- then disappears as it passes below the center of 550 feet at Charleston, 480 feet at Lock No. 6, glomerate, which is quite prominent near Low the basin. The reappearance of the base of the and about 290 feet at Winfield. These figures | Gap Creek but which disappears toward Madison | formation at Brownstown and the various well and also in the opposite direction. On Pond sections in this vicinity afford measurements of Fork there is nothing unusual in the character the thickness of this formation at several points of the beds and their horizon can be told only in this quadrangle. At Brownstown it is approxfrom the fossils which they contain. The pres- imately 700 feet in thickness, at Charleston 600 ence of the Pottsville rocks on both Coal and feet, below Lock No. 6 500 feet, and at Winfield Little Coal rivers is well established by the evi- 425 feet. Thus we can trace the change in the

and, as reported by Prof. I. C. White,

The section from Racine across the divide to to 244 feet at Ironton, Ohio, on the northwestern which is so heavy at Racine is also present on Charleston quadrangle it varies in thickness from 800 to 650 feet, but under cover it probably

Considered broadly, the Kanawha formation may be distinguished from both the overlying and the underlying formations by the relative fineness and softness of its material, but when it marked as it seems from the general statement. Probably the prevailing element is sandy shale, but mingled with it are numerous beds of sandstone, which are as massive and prominent in the topography as many of those occurring above and below the formation. As a rule it carries more wells from which measurements are made and by in this direction, and it reaches water level in the strengthened by the comparison of well sections. | coal beds than any of the other formations, and

base of the formation is fairly well differentiated carry the plane of subdivision into other parts of rently 175 feet thick. the field. In Kanawha County the top of the forthe uppermost limit is defined by the "Black flint," which is well known to a horizon marker.

The "Black flint" as a horizon marker. mation is more clearly marked than the base, for

every coal prospector and operator and even to most of the citizens of the region in which it is found. Unfortunately its outcrop is limited in geographic range and the bed is somewhat opment in the triangle bounded by Elk and quadrangle. It crosses Kanawha River and extends to the headwaters of Davis Creek, and it is generally present on the hills near the river, back of Brownstown, Winifrede Junction, and Peerless. It is a regularly bedded deposit which in its greatest development has a thickness of about 10 feet. In some places it consists of heavy beds of dense black flint which is so pure that it has been used extensively for arrow heads and flint implements generally. From this pure condition it grades down to a black siliceous shale other beds of similar material in the series. In every case it assumes this shaly phase toward the margin of the deposit, and thus fades gradually from sight until finally it becomes unrecognizable. This is well illustrated in the cuts of the Chesa-Charleston, where it is exposed for some distance. Near Porter Branch the bed is easily identified and can be followed down the track from that point until it degenerates into very sandy shale, and near the station it disappears as a recognizable formation. South of the flint area the top of the Kanawha formation can be determined only approximately. In a general way the sandstone overlying this formation may be found on most of the hilltops, but it is generally impossible to draw a definite line of division between them.

In the vicinity of Madison the lower part of the the Kanawha Valley were examined Kanawha formation is characterized by a thick they were found to bear a strong correlation with the with the pennsylbed of fine blue shale which carries a great number of calcareous concretions that are readily rec- | ter and in succession, to the type section they are generally known as "Turtlebacks," and has been given to the stream that enters Little Coal River near the town of Danville.

Charleston sandstone.—The Charleston sandstone consists of a series of coarse sandy or conglomeratic beds which separate the Kanawha formation from the red and green shales and green sandstones of the formation next above. In passing across the outcrop of this formation on any line at right angles to the direction of the outcrop, it is easily seen that

Sandstones of the Charleston formation are lenses. this series is, lithologically, clearly separate and

distinct from the series which lie above and below it, but when the contacts are traced continuously it is found that the coarse beds are almost universally in the form of lenses, and at the margin of one lens it is necessary to go either up or down in the series to reach the limit of the formation as determined by the next lens. In this way the the application of Pennsylvania names to formaformation can be traced, but it is very doubtful whether the top as determined at one point is at the same horizon as the top at another point a few miles distant. It is only by means of the the beds, without reference to sections in other fossil plants that the time horizons can be determined in connection with this formation.

The Charleston sandstone is made up of a variable number of beds of coarse material separated by shale and coal beds. It is particularly prominent in the river bluffs from Malden to Spring Hill. At Charleston it forms picturesque cliffs, especially on the southwestern side of the river, and it is from this place that it has been named.

In variation of thickness this formation seems to follow the same law that governs the lower formations. In the southeastern quarter of the quadrangle it caps the hills without showing any

places exceeds 250 feet. After passing below from the next formation below, and since this water level it seems to be as variable in thickness

Carboniferous strata of the region above the Charleston sandstone. The formation consists largely of red and green shales and sand-stones.

and green sandstone, but there are numerous lenses of white, compact sandstone or conglomerate. These lenses are generally of considerable extent, frequently running for 5 or 10 variable in composition in the region in which it | miles, but eventually thinning down and finally | of quartzite and Black flint bowlders in the collecoccurs. The Black flint is present in full devel- disappearing from the section. Owing to the irregularity of the hard and prominent beds, it is size, one being observed which measured from 12 Kanawha rivers and the eastern margin of the almost impossible to determine the exact structure to 16 inches in its longest diameter and from 10 or the thickness of the strata with certainty. The well section at Winfield shows a thickness of 550 feet between the Charleston sandstone and the 250 or 300 feet for the height of the hills above this horizon, making a total of 800 or 850 feet for river traverses the territory in which the Black field. the Braxton formation in this quadrangle.

The Raymond or so-called Pittsburg coal bed has been taken by Prof. I. C. White as the dividing plane between the Elk River series below and the different materials is variable, like that in the the Monongahela River series above. This divi- flood plain of an active stream. Interbedded clay which can be distinguished with difficulty from sion of the strata was first used in Pennsylvania and is doubtless well adapted to that region, but deposit, and above them is a deposit of laminated in southern West Virginia this coal bed is too variable to permit of its use as a horizon marker. This division is not a natural one in this district, for the strata above this coal are lithologically peake and Ohio Railroad, just above the station at | identical with those below; consequently the | more logical method is to consider all of these rocks as belonging to the Braxton formation, a name derived from Braxton County, West | Virginia, where the formation was first studied and mapped in this manner.

> Correlation of formations.—The earliest geologic work in the Appalachian coal field was done in Pennsylvania; hence that has been generally regarded as the type locality, and the rock series there exposed has been taken as the standard for the entire basin. When the coal-bearing rocks of clay may occur on the flood plain of a large and fig. 2. The lowest formation repre-

resemblance, both in lithologic charac-

ognized wherever they are found. When large of Pennsylvania, and the formation names for the latter locality were carried south to the new field. they have suggested the name Turtle Creek which | These names were used in West Virginia entirely | on account of the lithologic similarity of the rock series in the Kanawha Valley to the series of the northern field, without reference to the contained fossils. The difficulty in using fossils for correlation purposes was that those of marine origin are too sparingly distributed, both geographically and throughout the geologic column, and the fossil plants had not been adequately studied at the time of the earliest work in this region.

> During the course of the present work extensive collections of fossil plants have been made by David White from the formations in the Kanawha Valley. Upon comparison with fossils from the type localities in Pennsylvania, it has been found by Mr. White that the correlations based on lithologic similarities do not correspond to those made on the evidence of the fossil plants. Hence tions, and even to individual coal beds, in this region is incorrect and the names must give place to a local nomenclature based on the character of parts of the coal field. This space is too limited to express in full Mr. White's conclusions, but they may be found in his paper entitled Relative age of the Kanawha and Allegheny series as indicated by the fossil plants: Bulletin of the Geological Society of America, Vol. II, pp. 145–178.

> > SURFICIAL ROCKS.

PLEISTOCENE PERIOD.

Teay formation.—In the Charleston quadrangle this formation is found principally in Teay Valley,

many of these beds are of workable thickness and | At Charleston it is about 300 feet thick, and in | It consists principally of the flood-plain deposit of | with those of the next older formations. This of sufficient purity to be extremely valuable. The | the Little Coal River region it presumably in few | the ancient Kanawha River and of the finely laminated clay laid down by this stream before it abandoned Teay Valley for its present course. horizon has been determined with certainty by as it is above. Below Lock No. 6 it is reported | The rising of the land since this episode and the fossil plants, it will be comparatively easy to 400 feet in thickness, and at Winfield it is appa- consequent dissection of the old valley have afforded ample opportunity for the study of the Braxton formation.—This includes all the deposits. Wherever the rock floor of the valley is exposed it is found to be covered

with a layer of bowlders and gravel, all stream gravels at the base of well rounded and evidently shaped and the reay formation. deposited by a vigorous stream. These

bowlders consist largely of vein quartz, which has been transported probably from the mountains of North Carolina, but there is also a notable element tion. The latter are abundant and of considerable to 12 inches transversely. The suggestion has been made that some other stream than the Kanawha excavated the Teay Valley, but the presence so-called Pittsburg coal. To this must be added of flint bowlders in abundance shows clearly that Kanawha River occupied this valley, for only that flint occurs.

> Above the pavement of bowlders and gravel there is generally sand, but the arrangement of and sand compose a large part of the

finely laminated clay which has a maxi-

mum thickness of about 50 feet. This clay is extremely fine and carries the same colors that are found in the shales of the Braxton formation. In all the cuts made by the streams now draining the valley the arrangement of the material corresponds to that already given, showing that the erosion of these small valleys has been accomplished since the deposition of the highest and finest materials in the valley.

The genesis of the coarse deposits has been referred, without question, to the time when the Kanawha occupied this valley as a living stream, but the origin of the laminated clay is not so easily accounted for. Occasional pockets of such sluggish river where the overflow from great | sented — the Pottsville — thins from formations toward the freshets collects in back lagoons, allowing the 1400 feet on the eastern outcrop to mud carried in suspension to slowly settle, but sediments all along the old channel above the over toward the eastern side. dam, consequently the valley back of Russell, Kentucky, should contain such sediments as well as the Teay Valley proper. Ponding

undoubtedly occurred in the upper end of Teay Valley, and it seems probable

Clay beds formed by the ponded of Teay Valley, and it seems probable

Clay beds formed by the ponded of Teay Valley, and it seems probable that it was caused by an ice jam formed by the accumulation of floating river ice borne down by the waters of Kanawha River.

On the above supposition the clay deposited in Teay Valley belongs to the early part of the Pleistocene period, and the sand and gravel, which practically can not be separated from the clay in mapping, are considered of the same geologic age.

Alluvium.—The latest formation in this quadrangle is the flood-plain deposit of the present streams. Each stream has its flood plain, which is in process of construction and reconstruction at every period of high water, but on all of the streams except Kanawha River these deposits are so small that they have been omitted in mapping. The alluvial plain of the Kanawha varies in width from one-half mile to one mile, and in a region so hilly and broken as that of West Virginia level land of this extent is of the greatest economic importance.

STRUCTURE.

that of a broad, flat trough, in which, in a general | low arch that crosses Kanawha River

succession continues until the latest or youngest rocks are reached, in the center of the basin. This result may be produced in one of two ways: either the rocks were deposited in horizontal and parallel formations and subsequently folded into a trough or syncline, or they were deposited in a syncline of deposition, the form of which was determined mainly by the floor on which the sediments were deposited. In the latter case the basin would be gradually filled by the successive deposits, restricting its area more and more, until, finally, the last sediments carried into the basin would fill it completely and remove it from the area of active deposition.

Appalachian coal field are the combined results of the processes here outlined, for it is evident that much of the material now basin a constituting the coal-bearing rocks was cline of originally laid down in a syncline of deposition, and that this same material, since its consolidation into indurated rock, has been thrown

into great folds along the eastern margin of the

Doubtless the geologic phenomena shown in the

Thus in the Appalachian basin the sedimentation of the coal-bearing rocks undoubtedly began in a trough-shaped depression, but that depression was not located on the axis of the basin; the earliest deposition began along the eastern margin, and since the supply of material came from the east, that part of the basin received by far the larger part of the material and consequently the lower formations are very much thicker there than on the western side. Since the close of deposition, movements have occurred, which, in many places, produced large folds within the limits of the coal field; and in all cases, except in the southern end of the field, they have raised the



eastern margin far above the western side.

Fig. 2.—Sketch section across the Appalachian coal basin in the latitude of Charleston, West Virginia.

These points are illustrated in the sketch section across the basin as it now exists, shown in about 250 feet on the western. A similar change this explanation will not suffice to explain a is observed in the Kanawha from 1100 feet on deposit 50 feet in thickness which apparently the east to 270 feet on the west; and some change extended originally across the entire valley. At | in the same direction is noticeable in the overlyfirst sight it might seem as though the original ing Charleston sandstone. The position of the suggestion of a glacial ice dam in Ohio River Charleston quadrangle, as shown by the section, would best explain the phenomena, but if such a is near the center of the main trough, but its posidam existed it would cause deposition of fine tion relative to the Braxton formation is well

> Although the coal-bearing rocks of Virginia, Tennessee, and Alabama may be many times thicker than those of northern West Virginia, Pennsylvania, and Ohio, the northern part of the basin contains more formations and younger rocks than the southern: that is, the northern part represents a longer period of time, but a slower rate of accumulation of material. The Charleston quadrangle is at the southern extremity of this northern part of the basin, and hence its rocks are more influenced by the pitch of the syncline toward the north than by the dips toward the center. Across the end of the basin the limiting outcrop of the Braxton formation is approximately east and west, but when this line is followed to the east and the west it is found to bend to the north and within a score of miles to run parallel with the axis of the basin and on opposite sides thereof.

> Structure section.—The section on the Structure Section sheet represents the strata as they would appear in the side of a deep trench cut across the quadrangle along the line A-A. The vertical and horizontal scales are the same, hence the actual form and slope of the land and the dips of the strata are shown.

The only variation from the regular northwestern dips of the strata which prevail on the west The structure of the Appalachian coal field is side of the Appalachian trough is a The Brownsway, the oldest strata line the bottom and extend | at the mouth of Lens Creek, and consequently has from which its name is derived, but small areas to the margins on either side, while the succeeding been called the Brownstown arch. On the Hisof the red shales of the succeeding formation of it also occur in the "Flatwoods" at Fry and in formations occupy similar positions, except that torical Geology sheet this arch is well shown and has an apparent thickness of about 400 feet. a few localities north of the main Teay Valley. their outcrops are always within and concentric where it crosses the principal streams, for it

brings the Sewell formation of the Pottsville direction, while some were successful, many were from mines near the mouth of Little Coal River. | a coal horizon that carries at least two beds of series to view in the stream beds, and on the ridges between these streams it raises the Charleston sandstone so high that it has been eroded, leaving the hilltops composed of the softer material of the Kanawha formation. The direction of the axis of this fold is approximately N. 45° E., and it extends beyond the limits of this quadrangle in both directions. Its maximum development is at Coal River, and it declines in magnitude in both directions from this point. It decreases so rapidly toward the northeast that the Pottsville rocks are barely uncovered at Kanawha River, and beyond the limits of this territory the arch soon flattens out and disappears.

MINERAL RESOURCES.

SALT.

Kanawha Valley has long been noted for its production of salt, which dates back even to the advent of the earliest white settlers. The "Great Buffalo Lick," from which salt was first made, was situated at the edge of the Buffalo Lick." river a few hundred yards above the mouth of Campbell Creek. At this spring was erected in 1797 the first salt furnace of the Kanawha Valley, and in 1808 was completed the first rock-bored salt well west of the Alleghenies. During the next thirty years the industry expanded greatly, many wells were drilled, and at one time this valley. The salt produced at these works quality, and for some years the output was equal to that of the great Onondaga district of New York. The maximum production of the field occurred in the decade from 1844 to 1854, when the yearly output ranged from 400,000 to 600,000 barrels. Later new fields were opened in this favorable and the salt industry on the Kanawha as the present developments have extended. began to decline. This decline has continued restricted to a single plant located at Malden, the early supplies were derived from some

greater depths were unproductive. From wells | sylvania and the "Big Injun" sand of the oil recently drilled it is known that the heavy sandstones and conglomerates of the Pottsville series are the salt-water the salt water.

reservoirs and that their depths depend entirely upon location. From the extensive

drilling that has recently been done it is also learned that salt water can be obtained at a great many places, but the time seems to have passed for the profitable development of this industry in the Kanawha region.

PETROLEUM AND NATURAL GAS.

Natural gas has also been known from the earliest settlement of this country, for a gas spring on a small branch about three miles above the "Great Buffalo Lick" was a matter of great curiosity in the early days, and General Washing | also been done which has furnished considerable ton, who visited this region in 1775, located some land upon this very spot, including the famous "Burning Spring." Gas was encountered in numerous salt wells, but it was not until 1841 that there is any record of its having been used commercially. In drilling for brine in that year near the "Burning Spring" a strong flow of gas was struck, which was utilized in The "Burning Spring." the furnace for evaporating the salt. Two years later gas was struck near the same locality at a depth of 1000 feet, and the pressure was so great that the tools were blown from the well. Dr. Hale of Charleston, in describing this well, says: "For water 1000 feet from the bottom of the well, forced it a mile or more through pipes to a salt furnace, raised it into a reservoir, boiled it in the | middle of the last century great activity was manifurnace, and lighted the premises all around at | fested in the development of the cannel coal beds

disappointing.

In late years systematic search has been inaugu rated to find the supposed southwestward extension of the great oil and gas field of Pennsylvania and northern West Virginia. It is impossible here to discuss the geologic relations of oil and gas, but it is generally accepted that low arches or anticlines in the strata offer the most favorable conditions for the accumulation of these valuable mineral products. The "Burning Spring" on the Kanawha is situated upon the western flank of the Brownstown anticline, and here was found in the early days the greatest supply of gas; consequently it seemed probable that there still remained stores of gas upon the crest of this fold. The most extensive drilling in modern times has been in the vicinity of this arch, as is shown by the location of wells on the map. Considerable gas was found in some of these wells and for several years it has been used to supply the city of Charleston, but the amount has gradually diminished and it has been necessary to search for new fields. Wells have been drilled at so many points along Kanawha River that the continuous southwestward extension of the Southwestward extension of the Southwestward extension of the Pennsylvania oil productive oil territory of Pennsylva-

nia is clearly disproved. The most recent devel opment in this field is the striking of a heavy flow of gas in a well at Racine. The capacity of this well is reported to be about 2,000,000 cubic as many as forty furnaces were in operation in | feet per day. It is located nearly upon the crest of the Brownstown anticline and at about its achieved a wide reputation for its preservative | point of maximum development, hence it is entirely in accord with the anticlinal theory of gas and oil accumulation.

The search for petroleum in this quadrangle has not been so successful. Small quantities have been encountered in numerous wells, but there is no record of any considerable amount and the and other States where conditions were more | territory must be regarded as unproductive as far

The strata which carry the gas of this region down to the present time, when salt making is | belong to various geologic horizons. All of the product being only a small part of what it was at the time of maximum production.

The difficulties of deep well drilling that the same of the gas of the present of the gas of t The difficulties of deep-well drilling were so | ent day comes from the same horizon. That there great in the early days that no effort was made to | are gas-bearing sands at other horizons is shown record the different strata through which the drill | by the Racine well, which finds its supply at the assed, except to note the general fact that the bottom of the well in a sandstone below the brine was found in sandstone at depths ranging | Carboniferous limestone. This sand presumably from 600 to 1000 feet, and that wells drilled to corresponds with the Pocono sandstone of Penn-

COAL.

driller.

Coal is by far the most important mineral product of this quadrangle. It is distributed throughout all of the geologic formations showing at the surface within the quadrangle, but the beds are of much more frequent occurrence in the lower than in the upper members of the series. Along Kanawha River and in the small valleys immediately adjacent, the coal beds have been thoroughly exploited for the purpose of establishing mines on lines

Exploitation of coal beds in the quadrangle. of easy transportation, and in that region their number, position, and character are well understood. On Coal River work of this character has information about the coal beds, but not to the same extent as along the Kanawha. In other parts of the quadrangle little has been done except to open coal beds for local supplies and for the purpose of showing the value of the property. Since this work is usually done in an irregular manner, the evidence furnished by it, although at | unfortunately, it is so near the top arrange for correlation purposes.

Mining has been carried on along Kanawha River since the days of the early salt works, but many of the beds then mined are too small and the coal is too impure to compete in the open many years this natural flow of gas lifted the salt | market with the standard coals, and consequently | it shows 5 feet 11 inches of clear coal. There they have passed into oblivion along with the are numerous openings along this ridge farther salt furnaces which they supplied. About the night." This was so successful that drilling was along Coal River. Locks and dams were condone in many places for gas with which to run structed along the river as far as Peytona and salt furnaces, but, like modern efforts in the same | considerable coal was shipped from this point and

The mines have long been abandoned and the improvements along the river have fallen to decay.

From the great difficulty which is encountered in trying to correlate the various coal outcrops in this quadrangle it will be impossible to describe them according to horizons, hence they will be considered geographically. For this purpose the quadrangle is divided into nine parts by the tenminute projection lines, and these are designated by the first nine letters of the alphabet, as shown in the diagram on the Coal Section sheet, beginning with A at the northwestern corner and passing eastward across the sheet, ending in the southeast corner with I.

Division A.—This division occupies the northwestern corner of the quadrangle. The surface is formed mainly of the red shales of the Braxton formation, but the top of the Charleston sandstone is exposed in the valleys of Coal River and some of the smaller streams in the southern part of the

The most important coal horizon in this division is the so-called Pittsburg bed, or, as it will be called here, the Raymond bed. This is mined along Kanawha River mond bed. from Raymond northward at several points, but the bed is irregular in its occurrence and can not be found at every point at which its horizon is due. At Plymouth, on the eastern side of the river, it is reported to run from 2 to 7 feet in thickness in the mine, with an average of from 5 to 6 feet. On the western side of the river little is known concerning this coal. An opening on Bill Creek shows a total thickness of 40 inches (section 1 of Coal Section sheet), with some shale partings which could not be measured. West of this point

it is presumably too thin to attract attention. Within a distance of 50 feet from the top of the Charleston sandstone there is a coal horizon of some prominence in the western part of this quadrangle, but in Division A it appears to be too thin to mine. At an opening on Browns Creek, 3 miles above Tornado, it shows a thickness of only 25 inches, which indicates that it is valueless in this division. Other thin beds occur, but nothing was seen which gives promise of becoming commercially valuable.

Division B.—In this area occur several openings on the Raymond bed. It varies greatly in thickness from place to place and at some points is presumably wanting Type section of the Rayaltogether. It reaches its maximum development at the mine 3 miles east of Raymond where section 2 was measured by Prof. I. C. White. Although showing such a large aggregate section, only the main bench, 6 feet in thickness, is mined at this place. One mile above Brillian a prospect pit reveals a coal which is represented in section 3 and which is supposed to be the Raymond coal This same bed was probably found on Hammond Creek (section 4), but the exact thickness could not be determined.

In Division B there appears to be a coal horizon about 350 to 400 feet above the Charleston sandstone. Section 5 shows the thickness of the bed on the Left Fork of Twomile Creek. South of the Kanawha a coal at about this horizon has been opened on the dividing ridge between Smith Creek and the river. It shows 46 inches of clear coal (section 6), but the outcrop is so near the summit of the ridge that only a small area of the coal remains to be mined.

Division C.—The Raymond coal is present in full thickness on the dividing ridge which separates the basin of the Pocatalico from Eastward extension of that of the Elk and Kanawha, but, extension of the Ray-mond bed. times extensive, is difficult to systematize and of the ridge that only a small area of it remains. On the divide between Twomile and Tupper creeks this bed is extensively mined and the coal is hauled to Charleston in wagons to supply the local demand. Section 7 shows this bed at a new opening at the head of Tupper Creek, where northeast, but it was difficult to find one in which the coal was fully exposed. On the ridge between Sigman and Legg forks of Tupper Creek this coal has been opened and its reported thickness is shown in section 8.

moderate size along the valley of Elk River. The upper bed, shown in section 9, has been worked for a long time at Graham Mines. This coal occurs about 120 feet above the base of the formation which, in this region, is gen-

erally marked by the ledge of the Black

flint. Twelve feet below the main coal is another, which is shown in section 10. The upper bed has been opened three-quarters of a mile east of the mine, where it shows the thickness given in section 11. It is not always easy to distinguish these beds, for where a single opening occurs it is frequently impossible to say whether it belongs to the upper or the lower of these two coal beds. On Cooper Creek, one mile from Elk River, there is an opening on one of these beds which shows a total thickness of over 3 feet, but the coal is slaty and broken by two partings (section 12), so that its available thickness is reduced to 2 feet.

Several openings were observed on a coal bed which occurs just beneath the flint ledge. This bed is irregular in thickness and also variable in quality, so that it is generally of little commercial importance. Its best observed showing is in the bluffs of the Kanawha above Charleston, where it has the thickness shown in section 13. It has been opened on the various branches of Elk Twomile Creek, but at no point does it seem to promise much for future development.

Division D.—In this territory the hills are not high enough to reach the horizon of the Raymond coal. The highest horizon at which a workable bed occurs is in the base of the Braxton formation, within 50 feet of the Charleston sandstone. Apparently this horizon is productive only on the western margin of this quadrangle. The most important developments are in the

neighborhood of Griffithsville, where the coal is mined at a number of points to supply the local demand. Section 14 represents it at a small mine just northeast of the village. The bed is thin at this point, but it seems probable that the bony coal noted in the next section is not taken up here but is left to form the floor of the mine. A short distance southeast of Griffithsville the same bed is mined and its thickness and character at this point are shown in section 15. On Sugartree Fork, about 2 miles south of Griffithsville, a coal at about this horizon is opened, but, judging from section 16, it is hard

The Charleston sandstone, which carries the heaviest beds of coal on Guyandot River, is apparently almost barren in this region. On Laurel Fork of Horse Creek a thin coal was observed (section 17) which apparently belongs about the middle of this formation, but since no other opening was seen at this horizon it is impossible to say whether it is a valuable coal or not. Another poor coal which apparently belongs in this formation was observed on Ely Fork of Cobb Creek and is represented in section 18.

to believe that this opening is on the same bed of

coal as that mined at Griffithsville.

The Kanawha is the most productive formation in this division as well as in the whole quadrangle. In the uppermost 70 feet of this formation there seems to be a coal horizon of considerable value and extent. In a general way it corresponds to the group of coals on Kanawha River which occurs within about 60 feet of the Black flint, but it is impossible to attempt the correlation of individual beds. The greatest known development is on Horse Creek within a mile of

Little Coal River. From section 19 it bed on Horse will be seen that the bed is divided into two benches, the upper being splint and the

lower block coal. Each bench presents a fine body of coal, and it is unfortunate that they should be separated by such a thickness of shale. It seems probable that the bed does not hold this great thickness far toward the north, for an opening on Ivy Creek, about 3 miles north of Horse Creek, shows either a very large bed which is mostly shale or else two beds separated by an interval of 6 feet of shale. Section 20 represents the coal at the last-mentioned opening. On Cobb Creek openings have been made at this horizon which reveal coal of workable thickness, but thin in comparison with the bed on Horse Creek. It is possible, however, that the bed is here so Near the middle of the Charleston sandstone is | split up that the openings are only on one bench.

section 21.

ness of 6 feet. At the opening previously referred to on Horse Creek it is 40 inches in thickness, and the bed is represented in section 22. On Trace Branch, 1 mile east of the above-mentioned localtion 23).

On the whole the Horse Creek locality is very the field.

of Manning Branch on Little Coal River, and its thickness and character are shown in section 24. also established on this bed 21 miles below this in other localities. place and on the other side of Little Coal River. shown in section 25, it is not a promising coal for | are thicker and of more importance. commercial mining.

A very good general section of the coal beds in the lower part of this formarion was obtained at the mouth of Manning Branch, where a

number of beds were opened on the Kanning hillside, one above another. Twenty feet above the mine previously described, or 80 feet above water level, occurs a 30-inch coal, which is shown in section 26. One hundred and twenty considerable value. Reports are current of a bed opened and the rumor could not be verified; pre the Cannelton block coal, from a mine sumably, however, it is the same as the bed just which was formerly operated opposite block coal No. 5. described. At Chilton, on Davis Creek, a coal has been mined for a number of years which

has generally been regarded as occurring at the horizon of the Coalburg bed

of the upper Kanawha. The mine, however, is only a short distance beyond the eastern border. latter figure, although the interval can not be defionly a short distance from the outcrop of the flint layer, and from the tracing of the beds which has lately been done it seems probable that this bed is at the horizon of the flint and is not the Coalburg bed. The mine in question does not made on the same coal near the head of the creek which gives the thickness shown in section 29.

farther east, but it may be represented by some as reported by W. S. Edwards; and section 41 is opposite Winifrede Junction a coal, of the numerous thin coals about the head of from a report by N. S. Shaler in "The Virginias," represented by section 53, is mined biamond in the coals about the head of from a report by N. S. Shaler in "The Virginias," represented by section 53, is mined biamond in the coals about the head of from a report by N. S. Shaler in "The Virginias," represented by section 53, is mined biamond in the coals about the head of from a report by N. S. Shaler in "The Virginias," represented by section 53, is mined biamond in the coals about the head of from a report by N. S. Shaler in "The Virginias," represented by section 53, is mined biamond in the coals about the head of from a report by N. S. Shaler in "The Virginias," represented by section 53, is mined biamond in the coals about the head of from a report by N. S. Shaler in "The Virginias," represented by section 53, is mined biamond in the coals about the head of from a report by N. S. Shaler in "The Virginias," represented by section 53, is mined biamond in the coals are considered by the coals. Brier Creek. At Ruth, on Trace Fork of Davis made in 1881, in which he gives this section as under the local name of the "Black Creek, a bed 3 feet in thickness has been opened | that of the principal coal bed of the region. | Diamond." This is 220 feet below the Black flint. | given, but it is not known how much of this is

The exact condition is unimportant, for the main (section 31) which probably agrees in strati- These sections are supposed to be upon the same | This interval does not correspond with that of consideration is a bench of good coal of workable graphic position with the coal shown in section 28. bed of coal, but it is apparent that if such is the any of the well-known coal beds of this region, thickness, without regard to whether it is the What appears to be the same bed has been opened case one bench only has been developed. entire bed or only one of its benches. Near the at the head of Middle Fork of Davis Creek (secmouth of Ely Fork of Cobb Creek an opening | tion 32), where it has the same thickness that it | of coal horizons which can be traced along the | it has been generally regarded as that bed. Sechas been made on a coal which is represented in has at Ruth. On Middle Fork near its junction river bluffs with considerable certainty, but with the main creek there is an outcrop of coal | which, owing to inadequate exposures and to Sixty feet below the thick coal on Horse Creek | which shows the same thickness as the bed just | irregularities in the strata, can not be identified in | coal has been opened and mined at a number of there is a bed which at some localities has a thick- described, but it seems to be stratigraphically the interior. The physical and chemical characsomewhat lower. Its thickness and character are ters of the coals are variable and hence these lower part of the drainage basin of Fields Creek, shown in section 33.

The coal beds of the Kanawha formation are correlations. not well represented in Division E. The only ity, this bed has been opened, but at the time of one known is presumably the same as the bed a well-known coal bed which occurs about 40 feet examination the coal was not accessible. It is shown in sections 22 and 23, and it lies about 100 below the Black flint. It is locally known as reported, however, to be 6 feet in thickness (sec | feet below the horizon of the Black flint—the | the Lewiston or Stockton coal, and it top of the Kanawha formation. Section 34 rep- reaches about its maximum develop- Lewiston of stockton of the Kanawha formation. resents this bed as it shows near the mouth of ment (section 42) at Crown Hill, 6 promising. There appear to be at least two coal | Wilderness Fork of Fork Creek. On the Left | miles above the eastern margin of this quadrangle. beds which are of workable thickness in most Fork of Bull Creek a coal having the thickness Below Lock No. 4 this bed is doubtless present, parts of this district, and the quality of the coal shown in section 35 occurs about 120 feet above but it is too thin to have attracted much attention. is good enough to warrant development in case the top of the Sewell formation. The lower bench On the northern tributaries of Campbell Creek a transportation can be secured for the output of of coal at this opening is not well exposed, so coal bed which appears to be at this horizon has that it is impossible to state its exact thickness, been opened in a number of places. Section 43 Division E.—So far as known, there are no beds but the figures given are presumably not far from represents the best opening, which is situated on ent parts of the coal field this horizon is marked of any great thickness exposed in this area: correct. On Coal River near the mouth of Bull Dry Branch a short distance from Kanawha by such beds as the "Gas" or Coal Valley of the nevertheless, there has been considerable activity | Creek a lower coal is visible, which is represented | River, and section 44 is from an opening near the | upper Kanawha, the Powellton of Armstrong manifested here since the earliest development of in section 36 and which probably occurs within head of Younger Hollow. At the latter opening | Creek, Keystone of Cabin Creek, Cedar Grove the property near the forks of Coal River. The 50 feet of the base of the formation. The opening the bed is of fair thickness, but the coal is too near the eastern margin of the Charleston quadworks have long since fallen to decay, but the had so fallen in that only 30 inches of the lower impure to mine under present conditions. On ancient reports of this property contain some sec- bench was visible; the full thickness is not known, Kanawha Fork of Davis Creek there is a coal of Malden. The beds mentioned belong to one tions, made at the time of the first development, but presumably it is not much greater than the which appears to belong to this horizon. As that are of considerable interest, for they are the observed thickness. Many other coal openings shown by section 45, it is somewhat thinner than not exactly equivalent, each one being a local best and most complete sections of the coal beds were observed in this section, but the beds were the Lewiston coal in the type locality, but this development of an otherwise thin and valueless in the Charleston sandstone in this district at either too small to note or the openings were so change agrees with the general reduction in thickpresent available. The coal which was most closed by fallen débris that it was impossible to ness toward the west. Section 46 is reported by extensively worked in the early days lies presum: determine their thickness and quality. In every Prof. B. S. Lyman from an opening on the hills about 200 to 250 feet above the base of the Kanaably at about the horizon of the Black flint, or case the number of described beds will not equal above Brownstown. He regards this coal as the at the base of the Charleston sandstone. The the actual number that are of workable thickness, equivalent of the Pittsburg bed, but that is mani-

better known than those of any other portion of | tion corresponds to the Lewiston coal. It is much broken by partings, but it is reported the quadrangle. Mining operations have been that these partings varied considerably in the carried on since the first development of the salt identified in this division or the adjacent terrimine, so that at some points the coal is much industry in the Kanawha Valley and as a result tory is that of the Coalburg bed. It is better than the section indicates. A mine was prospecting has been more thoroughly done than named from the village of Coalburg, a bed.

The Charleston sandstone carries only a few At this mine the bed is not so large, nor does it beds of coal in this area, but to the east they in the total thickness of the bed and also in the S. Edwards, is shown in section 57. In places the carry so many partings of shale and clay, but, as become more abundant and the individual beds arrangement and thickness of the shale partings upper bench contained thin bands of shale which

the quadrangle the North Coalburg bed attains shown in section 47. Toward the south this coal thickness as given in the section was never its maximum development. It is here 175 feet above the Black flint, and its North Coalburg bed. and Cokes of West Virginia," is represented by section 37. This bed contains a large amount of what reduced in thickness, as shown in section 49, lings, as shown in section 58, which represents its the several members vary so much from place to feet higher on the hillside, or at an elevation of | place, that its value is greatly impaired. This bed | edge of the quadrangle. 200 feet above water level, occurs the most promise doubtless present in Division F of the Charlesising coal of the series. As shown in section 28, ton quadrangle, but its thickness is probably this is largely cannel coal. If this character holds greatly reduced. On Stitt Branch of Davis Creek over any extent of territory, with the thickness a coal was observed which appears to be at this the Right Fork of Rush Creek which occurs about shown at this point, the bed will certainly be of | horizon, but its thickness is only about 30 inches.

of cannel somewhere on the headwaters of Manning | another important coal horizon from 50 to 60 feet | beds. Section 50 represents the coal in Chappel Branch, but, so far as could be learned, it is not above the Black flint. This was first known as Branch, and section 51 the one on Rush Creek.

Montgomery, but now it is generally

where it has the thickness shown in section 38.

qualities can not be depended upon for definite

Above Lock No. 4 on Kanawha River there is

Division F.—The coal beds of this area are same hill at a slightly greater altitude. Its posi-

The next important coal horizon which can be few miles east of this quadrangle, where it has Witchers Creek, within a mile of the eastern

In the Charleston quadrangle no coal was seen that exactly corresponds with the Coalburg bed. A coal was observed in Chappel Branch and on 150 feet below the Black flint; it may be the In the Kanawha region above Lock 4 there is equivalent of either the Coalburg or Winifrede From the report of Prof. B. S. Lyman on the ter-

About 200 feet below the Black flint occurs the Winifrede coal, which is named from the locality on Fields Creek at which it is most extensively spoken of as coal No. 5. This bed is not known developed. The interval between this bed and in the Charleston quadrangle, but it may be pres- the flint is variable, ranging from 150 to 200 feet. ent there, since it occurs along Kanawha River On Fields Creek it appears to be generally at the The nearest point at which this bed is opened is at | nitely measured, since the flint is not present, | Monarch, a short distance above North Coalburg, except near the mouth of the creek.

The Winifrede mines are not located in this Over much of Division F the horizon of the division, hence they will be more fully described Black flint is characterized by a bed of coal, but it under Division I, but there are a number of openoccur in this division, but an opening has been is generally thin and bony and of little value. ings on this important coal bed in this territory. The coal which has been mined for a number of On Witchers Creek there is an opening on the years on Davis Creek presumably belongs to this | Winifrede coal immediately beneath the prospect The coal bed illustrated in section 26 is exposed | horizon, although it has been classed as Coalburg | pit on the Coalburg | bed, previously described. at the mouth of Brier Creek (section 30), where it | by a number of geologists. Section 39 is compiled | It is 170 feet below the outcrop of the Black flint, shows a somewhat thicker section than on Man- from measurements made at the mine during the and its character and thickness are shown in secning Branch. This coal is not definitely known present survey; section 40 is from the same bed, tion 52. In the hills bordering Kanawha River

but it is not far from the interval which charac-In the Kanawha formation there are a number | terizes the Winifrede coal on Fields Creek, hence tion 54 is from an opening at the Winifrede horizon on Cane Fork of Davis Creek. The Winifrede localities about Winifrede Junction and in the but the mines have been abandoned and the coal is now inaccessible at most of these points. In a prospect pit one mile east of the village of Winifrede the coal is still visible, and its thickness at this point is shown in section 55. This coal bed is generally of moderate thickness, and its regularity and good quality render it more valuable than many thicker beds which have only local develop-

> Below the Winifrede horizon for a distance of about 200 feet the strata are generally barren of workable coal beds. At the base of this unproductive series occurs one of the most prominent coal horizons of the Kanawha Valley. In differrangle, and the Campbell Creek bed in the vicinity general horizon, but it is probable that they are bed of coal. In Division F these beds range from 425 to 475 feet below the Black flint and from wha formation. Section 56 represents the Cedar Grove coal at

coal occurs 60 feet above low water at the mouth | for the reason that many of them are inaccessible. | festly incorrect, since the Black flint occurs in the | the type locality 3½ miles above Lock No. 4. On Campbell Creek occurs the greatest Cedar Grove development of coal in this zone to be found in the Charleston quadrangle. In the exploitation of this field it was found that the workable coal lay in a basin that was small in extent but that contained exceptionally fine coal of considerable thickness. The thickest coal is been mined for a number of years. It is variable now worked out, but its section, according to W. which occur within it. The average thickness in detracted greatly from its value. Where the coal Less than a mile beyond the eastern margin of this mine, as reported by Prof. I. C. White, is was large the shale was small, so that the total holds its normal thickness as far up Cabin Creek | reached. The old workings are reported to have as Ronda, as shown by section 48, which repre- averaged 6 feet, and the new 4 feet 6 inches, in thickness, as given by W. S. Edwards in "Coals sents this coal in the mine at that place. On the thickness. In passing up the river this bed north side of Kanawha River this coal is some | changes rapidly by the introduction of shale partcoal, but it is so broken up by shale partings, and | which is from an opening on the Left Fork of | condition at the salt works mine just above Malden. In this mine the shale partings vary in number and thickness and in all cases they thicken in

> The mines recently opened on the western branches of Lens Creek appear to be at this horizon. Section 59 is from the mine in Ring Hollow and section 60 from the mine on Fourmile Creek. ritory between the forks of Lens Creek, several sections of this coal bed have been taken which were not visited at the time of the present survey. This bed is locally known as Wood's Upper Coal, and it occurs about 250 feet above the base of the formation. Sections 61, 62, and 63 represent three openings on this bed between Left Fork and the main Lens Creek.

passing away from the Campbell Creek basin.

In the Lens Creek field there is a prominent coal bed 50 feet below the one last described, or 200 feet above the base of the formation. This is known as the Factory Cannel bed, for the reason that it was used in early days, before the discovery of petroleum, for the manufacture of oil. This coal is also the equivalent of the main cannel coal which was worked so extensively at Peytona before the civil

At the site of the old oil factory on Left Fork of Lens Creek the coal is about 30 inches in thickness, as is shown by sections 64 and 65, which are from openings in that neighborhood. At another prospect pit in this vicinity the total thickness (section 66) appears to be greater than that just

Charleston.

cannel and how much ordinary bituminous coal. | opened in Division G of the Charleston quadrangle, | On the main creek nearly opposite the mouth of Ring Hollow there is an old opening on this bed which is reported to have shown 4 feet of coal (section 67), but the coal is not visible at present ably the equivalent of a bed (section 89) opened near Peytona the thickness of the bed is shown and the amount of cannel is problematical.

This bed appears to correspond to the Brownstown coal, which has been extensively prospected along the river hills. Section 68 is Brownstown from an opening at the old mine near co Carkin. So far as known, it does not show any cannel along the Kanawha, but even when the cannel is absent the quality is such that it can be profitably mined when the thickness is reduced to 30 inches. Such was the case at Peerless (section 69) until a few years ago, when all the coal of that thickness was removed and the mine was abandoned. On Lens Creek Professor Lyman reports a lower coal horizon, which is locally known as Wood's Lower Coal. It occurs about can be identified over about the same territory as the cannel bed above. Section 70 represents it at | Creek. the site of the oil factory, and sections 71 and 72 are from farther up the same fork of the creek. On the main creek two openings have been made, which furnish sections 73 and 74.

The lowest recognizable coal bed in the Kana-40 feet of the base of the formation. It is reported by Professor Lyman at a number of points on both forks of the creek. Sections 75 and 76 show its general condition in this territory.

the parts already considered. Erosion has not proceeded far enough in the valleys of the minor streams to expose the Pottsville series, consequently it is difficult to refer the coal beds to that the position of the coals.

Charleston sandstone, and its thickness is shown least none of them were seen. in section 77. Section 78 represents the same near the head of Left Fork of Mud River, which | the cannel coal mine at Peytona, and its characoccur 130 and 160 feet, respectively, below the ter, as reported by Professor Lyman, is shown top of this formation.

creek; and section 84 is from an opening at Hill, which has provisionally been referred to the same horizon. There is so little resemblance in these sections that it seems possible that they are not all from the same bed, although occurring at the same general horizon.

The classification of the coal beds below the horizon just described is very difficult, and the following correlations must be accepted as merely provisional. A coal 6 feet in thickness is reported as occurring on Little Horse Creek 100 feet below | Laurel Creek and which is supposed to be at this | of the Pottsville series. Section 125 shows the | cannel, but the lower bench is splint coal, as the top of the Kanawha formation. This locality same general horizon. In passing southward the was visited, but the coal was not visible and hence the report could not be verified. Another bed, 5 but an opening at the head of Whites Branch, On Pond Fork above the mouth of Robinson zons of the coals, but a bed 30 inches in thickness, feet in thickness and 150 feet below the one just | shown in section 103, seems to be at the same hori- | Creek a coal of workable thickness (section 126) | showing at the mouth of Lavinia Fork, seems to described, is reported from the same locality, but | zon. The details of this section are not known, owing to the condition of the prospect pit this but the bed shows many shale partings, which was likewise unverified.

On Big Creek, beyond the western limit of this | the total thickness. quadrangle, a coal occurs which was described in the Huntington folio. It lies about 150 feet below the top of the Kanawha Big Creek. 85. The coal represented by section 85 has been | 105.

at the mouth of Ballard Fork of Mud River, where it has the thickness shown in section 88. The coal bed represented by section 87 is presumthe original mine on Old House Branch at Peytona. from the western edge of the quadrangle. In the vicinity of Danville the last-mentioned horizon at an opening about one mile southwest of the village, has the thickness shown in section 90. This coal horizon probably occurs about 300 feet above the base of the Kanawha formation.

there is another coal horizon, which has been pros- in their thickness and relation to each other. pected on the headwaters of Big Ugly and Turtle | Morgan Branch is at present the most noted local-Ugly Creek, about one mile below the head of have been opened on this branch and they appear the stream, and section 92 shows its thickness on to be at the same horizon as the Peytona cannel the divide between this stream and Right Fork coals. One bed is opened almost directly above 130 feet above the base of the formation and it of Turtle Creek. Section 93 is from an opening the other, showing an interval between them of on the same horizon on the head branch of Turtle only 15 feet. Section 110 represents the upper

> a coal occurs which has been opened at the head of Big Creek, where it has the thickness shown in section 94.

wha formation in this region appears to lie within | Creek there are two openings on a coal bed which | appears to lie within 50 feet of the top of the Sewell formation. Section 95 represents the opening on this bed above Camp Creek, and section 96 the one just below the creek. The bed is Division G.—In this part of the quadrangle not large, but it appears to be the equivalent of formations are more difficult to separate than in a coal bed on Lens Creek, already described, and hence is important as a guide to other horizons.

Division H.—The known coals of this area occur in all of the formations which outcrop, from the middle of the Charleston sandstone to 40 or datum. The Charleston sandstone caps the hills 50 feet below the top of the Sewell formation. in the northwestern part of the division, and it The highest known coal occurs about 100 feet can be used for reference, but elsewhere there is above the base of the Charleston sandstone; an no recognizable stratum from which to determine entry on Cold Fork of Laurel Creek driven on division occurs on Sycamore Fork, near the north- The prominent coal beds occurring just below the ern limit of the area. Its stratigraphic position | base of this formation along Kanawha River appar-

are seen within the Charleston sandstone. Sec- | base of the Kanawha formation. A bed occurring tions 79 and 80 represent two small coal beds at this horizon was opened many years ago above in section 98. This bed has been prospected the base of the formation. Sections 120 and 121 this locality the two can not be differentiated, if The coal horizon at the base of the Charleston in a number of places high up on the hills about represent two openings on this bed on Brush indeed they exist as separate beds. The Peytona sandstone is represented by several openings in Madison, but the pits have in many cases fallen | Creek, and section 122 was measured at an openthis division. Section 81 is from an opening at shut and it is frequently impossible to verify ing across the divide on a branch of Camp Creek. Creek, above Racine, where, although Peytona can-nel coals this horizon on Mud River at Stonecoal Branch; the reported thickness of the coal. Section 99 On Pond Fork near the mouth of Robinson Creek its total thickness is small, it still carries section 82 is from the same bed near the head of shows the reported thickness of this coal at an there is an opening on a bed of cannel coal, which from an opening on Peter Cave Fork of the same | Little Coal River. On Rucker Branch east of | to belong to this horizon. Madison there is a bed of cannel coal which appears to come at this hori- Cannel coal east of Madizon, although it may not be the equiva-

> that the seam is valuable if it holds its character over any considerable extent of territory. Secbeen opened at two places on the headwaters of render it of less value than would appear from

In the old workings at Peytona a small bed of the general character of the coal. cannel was discovered 20 feet above the main bed, or at a distance of 220 feet above the base of the formation and its thickness is shown in section 85. Kanawha formation. At this point the bench of the Kanawha formation, or at the horizon of the Peytona. A bed of coal which appears to be at Two other beds of coal have been prospected on cannel is reported to have varied from 21 to 31 Black flint. In the dividing ridge between Coal this horizon has been opened below Big Creek in the same hillside as the one just inches in thickness. Professor Lyman reports this River and Cabin Creek this bed has a great devel- Orange at a height of about 100 feet bet or described. They are represented by sections 86 bed on Indian Creek to have the thickness given opment, but farther east it even rivals this field above water level. It also shows on and 87, and they occur 110 feet and 190 feet, in section 104, and on Drawdy Creek, within 2 in great thickness and continuity over an exten- Whiteoak Creek, about 11 miles from the river, respectively, below the coal bed shown in section miles of Peytona, to be represented by section sive territory. Many years ago this bed was where it has the same thickness as below Orange.

are so closely associated that they will be considon the North Fork of Big Creek about one mile in section 106, which is the average of seven measurements in the mine by Professor Lyman. In a report on this region made in 1854 two sections appears to be represented by a small bed which, of this bed are given from openings on Drawdy Creek, which are shown in sections 107 and 108. In this same locality an opening which was accessible at the time of the present survey furnished section 109. These beds vary greatly from place the headwaters of Rock Creek, but it is not possi-On Little Coal River near the mouth of Camp | and from the fact that it carries cannel it is provipresumably corresponds with the upper bed, 200 feet above the base of the formation.

known as the Shoot bed was opened 90 feet below the main cannel bed, or about 125 feet above the base of the formation. Sec-Peytona. tion 114 shows the reported character of this bed at the mines, and section 115 is from an opening on Indian Creek, as reported by Professor Lyman. be on this bed, but the interval down to the base character and position they seem to be on the Lower in the series the first important coal Kanawha formation. Section 118 shows the the stream. bed on Flat Creek. Only a few outcrops of coal horizon occurs from 350 to 370 feet above the thickness of the bed at this point. Section 119 represents a coal at the head of Camp Creek, of the Peytona cannel coals, which range from 200 which also occurs at the same horizon.

horizon appears to be about 70 or 80 feet above

been mined to some extent, but work has been abandoned and it is difficult to obtain an idea of

mined extensively at the head of Left Fork Section 139 is from the opening below Orange,

The upper and main cannel beds at Peytona of Long Bottom Creek, which is a tributary of Cabin Creek. The bed at this point is reported to have varied in thickness from 4 to 5 feet (section 127). Most of the openings in this region are now fallen shut, so that it is impossible to see the coal and obtain a definite idea regarding its thickness and character. In passing westward the bed thickens rapidly, as shown by section 128, which represents its condition at the head of Righthand Fork of Joe Creek. It is unfortunate that so large a bed of coal as is represented by this outcrop lies so high in the hills, for erosion has removed so much material from this region About 250 feet above the base of the formation to place, not only in the quality of their coal, but that only a small area of the bed remains. This unusual thickness does not appear to hold far toward the northwest, for an opening on Caro creeks. Section 91 is from an opening on Big | ity for coal on Drawdy Creek. Two large beds | Fork of the same creek reveals only a slight thickness, as shown in section 149.

The next important coal-bearing horizon in this area occurs about 200 feet below the top of the Kanawha formation, and it is generally known as the horizon of the Winifrede coal. bed and section 111 the lower bed at this point. | coal. The mines at Winifrede, the type locality About 150 feet above the base of the formation | Three openings were observed on these beds on | for this bed, occur in this area. The coal varies somewhat in section, but on the whole is remarkble to say whether both are on the same bed or ably regular. Section 130 was measured at the not. Section 112 represents an opening at Foster, time of the present survey, and section 131, which gives more details regarding the quality of the sionally correlated with the main cannel bed of coal, is taken from the report of Prof. I. C. White. Peytona. Section 113 shows the thickness of a This bed has been opened in many places on bed on the Right Fork of Rock Creek, which the head branches of Fields, Slaughter, and Joe creeks, but the openings are generally fallen shut and it is extremely difficult to determine the value At the Peytona mine a bed of coal locally of the bed in this territory. An opening directly west of the Winifrede mines, at a distance of about 11 miles, is reported to have shown a thickness of 45 inches. An outcrop on Bucklick Fork of Slaughter Creek is reported to have shown 4 feet of coal, and one at the head of Slaughter Creek is said to expose a bed 6 feet in thickness. On the The coal openings of Whiteoak Branch appear to head of Spicelick Fork of Joe Creek the coal is still visible, having the thickness shown in section of the formation appears to vary in this part of 132. At the head of Coal Fork of Cabin Creek a this bed is now fallen shut, but the coal is reported | the field from 125 to 150 feet. Sections 116 and | bed of fine-looking coal has been opened in sev-The highest known workable coal bed in this to have shown 6 feet in thickness (section 97). 117 represent these two openings, and from their eral places and it is locally considered to be the Winifrede bed. This correlation can not be verisame bed. An outcrop of coal at the head of fied, but the available evidence seems to be in appears to be about 70 feet below the top of the ently have no representatives in this region—at Hubbard Fork of Rock Creek also belongs to this favor of the local determination. Section 133 horizon, about 150 feet above the base of the shows the condition of this bed near the head of

> The next lower prominent coal horizon is that to 220 feet above the base of the Kanawha forma-In descending order the next important coal tion. At the type locality, as already described, there are two beds in this interval, but outside of cannel coal shows at the head of Short

a notable amount of cannel coal (section 134). Wash Hill Fork of Horse Creek; section 83 is opening on the point between the two forks of is represented by section 123 and which appears | Southeast of this opening the bed is not known to carry cannel at any point. An opening which Below the last-mentioned horizon there seems is supposed to be on this horizon occurs on to be no well-defined and extensive coal beds, but Righthand Fork of Joe Creek and is represented occasional outcrops are encountered that are in section 135. It shows no cannel coal, but the lent of the one just described. The coal at this worthy of note. Section 124 represents one of total thickness of the bed is very much greater opening was not all visible, but that which could | these which occurs on Camp Creek within 20 feet | than in the region about Peytona. On Little be seen is given in section 100. This indicates of the base of the Kanawha formation. Just Whiteoak Creek several beds of coal have been back of Racine there is an opening on a small opened which are evidently near the base of the coal which, according to the fossil plants found in formation. One opening, which occurs 150 feet tions 101 and 102 are from a coal bed which has the roof shales and also according to the stratige above the river at Orange, seems to be on the Peyraphy, occurs at the top of the Sewell formation tona cannel horizon. The exposure shows no part of the bed which is visible, the lower bench | shown by section 136. On Hopkins Fork of coal horizons become indistinct and hard to follow, being covered so as to conceal its full thickness. Laurel Creek it is difficult to determine the horiwas observed which belongs about 40 or 50 feet | belong to the Peytona cannel horizon, as well as below the top of the Sewell formation. This has one which shows one mile below this point and which is represented by section 137.

The next lower coal horizon is that of the Shoot bed of Peytona, 125 to 150 feet above the Division I.—The highest known productive base of the formation. Section 138 represents this coal horizon in this area occurs near the top of bed on Indian Creek, about 2 miles southeast of

and section 140 is from Whiteoak Creek. On | the full section is not visible; it does not, however, | there is an opening on a coal bed which furnished | Creek. It occurs on Whiteoak Creek about 31/2 horizon under consideration.

bed has been opened at an elevation of about 130 under present conditions. feet above the level of the river. The sandstone which shows above the level of the wagon road is regarded as belonging to the Sewell formation; hence the bed on Coal River is about 100 feet above the base of the Kanawha formation. This bed is of considerable thickness, as shown by section 142, and probably corresponds in a general furnace was erected on Kanawha River on Lens Creek and in the adjacent region.

has been opened at the mouth of Joe Branch, but 64 per cent metallic iron. Charleston.

IRON.

In the early days of the development of the mineral wealth of this section considerable attention was given to iron, and later a small Black-band way with a coal horizon which has been described at the mouth of Davis Creek to smelt the blackband ore which occurs in that vicinity, but the Coal beds are of common occurrence at the top | enterprise was not long lived and the old furnace of the Sewell formation. On Short Creek two is now gradually falling into decay. The blackbeds have been opened at this horizon, and they band ore of Davis Creek has been known for a are separated by an interval of 20 feet. The long time. Its quality is excellent, but the quanlower bed has a thickness of 2 feet 8 inches and | tity is not sufficient to enable it to compete with | areal distribution of the various formations, may the upper a total thickness of about 4 feet, but the high-grade ores of the Lake region. In 1881 the coal is cut by several shale partings. Section | Prof. N. S. Shaler examined this property and 143 shows this bed near the mouth of Toney reported the accompanying section of the ore bed.

Creek, and section 144 at an opening on Toney | This ore is reported to contain 31.46 per cent

Logan Fork opposite the mouth of Seng Fork give promise of being any better than on Toney points in this quadrangle, but the quantity is sand and clay of the original rocks. Since small and the ore is lean, so that the prospect for sand is the prevailing constituent of most of section 141 and which appears to belong to the miles above Orange, but with a thickness of only the establishment of iron industries in this region the coal-bearing rocks, and since also it is the 30 inches. In other localities, wherever this bed in the near future is not promising. The almost least soluble element, the soils are prevailingly On Coal River at the mouth Mile Branch a coal has been observed, it is too thin to be mined total absence of limestone in these rocks is another sandy and thin. drawback to the profitable smelting of iron in this region.

> Section on Davis Creek. Sandstone..... Ferruginous shales with streaks of coal..... Lean iron ore 2 Black-band ore..... 4

The soils of the Charleston quadrangle are largely derived from the decay and disintegration of the rocks immediately underlying them; consequently the geologic map, which shows the with certain modifications be regarded as a soil map also. In the interpretation of the geologic map, however, it must be distinctly understood that in the process of soil production many of of its soil. Creek about half a mile from the river. This bed of metallic iron, and when roasted to run about the important elements of the rocks are removed by solution and that consequently the soil consists,

There are occasional traces of iron ore at other in large measure, of the insoluble residue, the

The least sandy soil is that produced by the weathering of the rocks of the Braxton formation. The deep-red soils produced from these shales are frequently very productive and are especially well adapted to grazing. The surface of that part of the quadrangle which is underlain by this formation is less rugged than that covering the outcrop of the other formations, and it is, therefore, better adapted to agricultural pursuits.

The soils of the Charleston sandstone and the Kanawha formation are generally poor, and the hillsides are so steep that farming is extremely difficult and the crops are light.

The flood plains of the larger streams constitute some of the best farming lands in this region. The flood plain of Kanawha River is particularly valuable on account of its extent and the quality

May, 1901.